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SEARCH REQUEST FORM

Scientific and Technical Information Center

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Requester's Full Name: M/C 4	LEWIS	Examiner #: 70141	Date: 3/9/04		
Requester's Full Name: MICHAE LEWIS Examiner #: 30141 Date: 3 904 Art Unit: 265 Phone Number 30 Serial Number: 09 8/6 055 Mail Box and Bldg/Room Location: Results Format Preferred (circle): PAPER DISK E-MAIL					
If more than one search is submitted, please prioritize searches in order of need.					
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.					
Title of Invention:	nce Encodin	g Apparatus &	Method thereof		
Inventors (please provide full names):	Funio Am	and			
Earliest Priority Filing Date:3	3/22/01		,		
For Sequence Searches Only Please includ appropriate serial number.	/ /		d patent numbers) along with the		
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STAFF USE ONLY	Type of Search	Vendors and cost	where applicable		
Searcher: Manela Myho MS	NA Sequence (#)	STN			
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Searcher Location: 16 3 (03) Date Searcher Picked Up: 2-16-01 4 100	Structure (#)	Questel/Orbit			
Date Searcher Picked Up: 3-16-19 Date Completed: 3-16-19	Bibliographic	Dr.Link			
Searcher Prep & Review Time:	Fulltext	Sequence Systems			
Clerical Prep Time:	Patent Family	WWW/Internet	-		
Online Time: 128	Other	Other (specify)			

PTO-1590 (8-01)

File 344: Chinese Patents Abs Aug 1985-2004/Mar

(c) 2004 European Patent Office

File 347: JAPIO Nov 1976-2003/Nov (Updated 040308)

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File 348: EUROPEAN PATENTS 1978-2004/Mar W01

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File 349:PCT FULLTEXT 1979-2002/UB=20040311,UT=20040304

(c) 2004 WIPO/Univentio

File 350: Derwent WPIX 1963-2004/UD, UM &UP=200417

(c) 2004 Thomson Derwent

Set	Items	Description
S1	232	AU=(AMANO, F? OR AMANO F?)
S2	1	S1 AND VOICE()DECOD?
S3	10	S1 AND VOICE()ENCOD?
S4	10	S3 NOT S2
S5	4	S4 AND FRAME?
S6	4	S5 NOT S2

2/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

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03784500 **Image available**

VOICE DECODING SYSTEM

PUB. NO.: 04-149600 [JP 4149600 A]

PUBLISHED: May 22, 1992 (19920522)

INVENTOR(s): TANAKA YOSHIAKI

TANIGUCHI TOMOHIKO

OTA TAKASHI

AMANO FUMIO

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 02-274834 [JP 90274834]

FILED: October 12, 1990 (19901012)

INTL CLASS: [5] G10L-009/00; G10L-009/14; G10L-009/18

JAPIO CLASS: 42.5 (ELECTRONICS -- Equipment)

JAPIO KEYWORD: R108 (INFORMATION PROCESSING -- Speech Recognition &

Synthesis)

JOURNAL: Section: P, Section No. 1419, Vol. 16, No. 436, Pg. 5,

September 11, 1992 (19920911)

ABSTRACT.

PURPOSE: To detect an error in pitch cycle on a reception side without adding redundancy to sent data by delaying the data on a decoding side by a pitch period D received from an encoding side.

CONSTITUTION: On the encoding side, the maximum pitch period D among pitch periods in a pitch period search range and the gain (g) at the maximum pitch period are found, and multiplexed with other parameters and sent to a decoder. The pitch period D is received by the decoder and supplied to a buffer 40. Then pitch vectors P(sub 1) and P(sub 2) of the pitch period D and a pitch period 2D which is double as long as it are extracted from an adaptive code book 10 and the normalization correlation coefficient r(sub 12) between the both is calculated from an equation V(sub 12) = (P(sub 1), P(sub 2))/(P(sub 1), P(sub 1)). Then an error presence/absence detection part 50 receives the normalization correlation coefficient r(sub 12) from the buffer 40 to detect whether there is an error or not. The correlation coefficient r(sub 12) is compared with with its threshold value r(sub th) and when r(sub 12) < r(sub th), it is judged that the period D has an error, so that a repair processing part 60 performs repair processing.

6/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

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07294524 **Image available**

VOICE ENCODING METHOD ACCOMPANIED BY PACKET REPAIR PROCESSING

PUB. NO.: 2002-162998 [JP 2002162998 A]

PUBLISHED: June 07, 2002 (20020607)

INVENTOR(s): AMANO FUMIO APPLICANT(s): FUJITSU LTD

APPL. NO.: 2000-361874 [JP 2000361874] FILED: November 28, 2000 (20001128)

INTL CLASS: G10L-019/00; G10L-019/12; G10L-019/04; H03M-007/30

ABSTRACT

PROBLEM TO BE SOLVED: To provide a **voice encoding** method accompanied by such packet repair processing that S/N and subjective quality are good and the voice in a consonant section is articulate.

SOLUTION: Multiple interpolation repair processes are prepared on a transmission side. Assuming that **frames** to be transmitted are lost on the transmission side, all the interpolation repair processes are tried, **frame** by **frame**. Then the waveform interpolated and repaired through the repair processes is compared with a reproduced waveform locally decoded from the packet. Then the index number of an interpolation repair processing system which can obtain an interpolated and repaired waveform closest to the locally decoded reproduced waveform is sent to a reception side together with the packet. On the reception side, multiple interpolation repair processes are prepared as well as the transmission side and if the lost of a packet is detected, a interpolation repair system is selected according to the index number of the interpolation repair system sent together with the **frame** and the interpolation repair process is carried out. Consequently, when no packet is lost, the interpolated and repaired waveform which is closest to the decoded reproduced waveform is obtained.

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6/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

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03912700 **Image available**

VOICE ENCODING SYSTEM

PUB. NO.: 04-277800 [JP 4277800 A] PUBLISHED: October 02, 1992 (19921002)

INVENTOR(s): OTA TAKASHI

TANIGUCHI TOMOHIKO TANAKA YOSHIAKI KURIHARA HIDEAKI

AMANO FUMIO

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 03-040082 [JP 9140082]

FILED: March 06, 1991 (19910306)

INTL CLASS: [5] G10L-009/18; G10L-009/14

JAPIO CLASS: 42.5 (ELECTRONICS -- Equipment)

JAPIO KEYWORD: R108 (INFORMATION PROCESSING -- Speech Recognition &

Synthesis)

JOURNAL: Section: P, Section No. 1486, Vol. 17, No. 72, Pg. 62,

February 12, 1993 (19930212) ABSTRACT

PURPOSE: To enable real-time processing by reducing the arithmetic quantity.

CONSTITUTION: The voice encoding system identifies the target vector of an input voice with the vector generated by processing a signal vector, generated by delaying the residue signal of a precedent frame, by linear predictive weighted filtering and the vector generated by processing a residue signal read out of a code book (70) by linear predictive weighted filtering. The same sample position of all residue signal vectors in the code book (70) are forcibly set to zero. When the residue vectors are weighted and filtered, the arithmetic for the sample positions of the zero value of the residue signal vectors is omitted.

6/5/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

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03122732 **Image available**

TIME SWITCHING TYPE BAND SPLIT VOICE ENCODER

PUB. NO.: 02-098232 [JP 2098232 A] PUBLISHED: April 10, 1990 (19900410)

INVENTOR(s): AMANO FUMIO

OTA TAKASHI

UMIGAMI SHIGEYUKI

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 63-251242 [JP 88251242] FILED: October 05, 1988 (19881005) INTL CLASS: [5] H04B-014/04; H04J-003/02

JAPIO CLASS: 44.2 (COMMUNICATION -- Transmission Systems)

JOURNAL: Section: E, Section No. 947, Vol. 14, No. 308, Pg. 28, July

03, 1990 (19900703)

ABSTRACT

PURPOSE: To prevent deterioration in the quality of a reproduced voice signal without increasing much of quantized noise by providing M-set of multiplexer section, arranging outputs of N-set of coders to M-set of multiplex sections sequentially, multiplexing them and outputting outputs of the M-set of multiplex sections while being switching by a switching control section in the unit of ${\bf frames}$.

CONSTITUTION: A band of an input voice signal is split by N-set of band split filters 1-1-1-N, the split N-set of outputs are interleaved by sample interleave processing sections 2-1-2-N respectively, the interleaved outputs are coded by coders 3-1-3-N and sent with multiplexing. Then the M-set of multiplex sections 4-1-4-N are provided and the outputs of the N-set of coders are arranged and multiplexed in the M-set of the multiplex sections 4-1-4-N and the outputs of the M-set of the multiplex sections are outputted with switching in a **frame** unit. Thus, quantized noise is not so much increased and the quality of the reproduced voice signal is not so much deteriorated.

6/5/4 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX

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014777437 **Image available**
WPI Acc No: 2002-598143/200264

XRPX Acc No: N02-474312

Voice encoding method for voice over IP network, involves calculating signal-to-noise ratio for each interpolated frame equivalent to initial frame, to define index number indicating maximum signal-to-noise ratio

Patent Assignee: FUJITSU LTD (FUIT); AMANO F (AMAN-I)

Inventor: AMANO F

Number of Countries: 002 Number of Patents: 002

Patent Family:

Applicat No Kind Week Patent No Date Date Kind US 20020065648 Al 20020530 US 2001816032 Α 20010322 200264 20020607 JP 2000361874 20001128 JP 2002162998 A Α 200264

Priority Applications (No Type Date): JP 2000361874 A 20001128

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020065648 A1 18 G10L-019/00

JP 2002162998 A 11 G10L-019/00

Abstract (Basic): US 20020065648 A1

NOVELTY - A **frame** having voice data is encoded and interpolated repeatedly. The signal-to-noise ratio for each **frame** is calculated, based on the interpolated **frames** equivalent to initial **frame**. The index number indicating highest signal-to-noise ratio is calculated and multiplexed with encoded parameters.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for voice encoder .

USE - For voice over internet protocol (VOIP) network.

ADVANTAGE - Ensures obtaining high voice quality due to provision of high signal-to-noise ratio.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of voice transmission system.

pp; 18 DwgNo 5A/15

Title Terms: VOICE; ENCODE; METHOD; VOICE; IP; NETWORK; CALCULATE; SIGNAL; NOISE; RATIO; INTERPOLATION; FRAME; EQUIVALENT; INITIAL; FRAME; DEFINE; INDEX; NUMBER; INDICATE; MAXIMUM; SIGNAL; NOISE; RATIO

Derwent Class: P86; W01; W04

International Patent Class (Main): G10L-019/00

International Patent Class (Additional): G10L-019/04; G10L-019/12;

H03M-007/30

File Segment: EPI; EngPI

File 256:SoftBase:Reviews,Companies&Prods. 82-2004/Feb (c)2004 Info.Sources Inc

Set				
S1	8135	VOICE OR AUDIO OR SOUND OR SPEECH		
S2	4397			
s3	14	(INTERPOLAT? OR ENCOD?) AND (REPEAT? OR ITERATIV? OR REDUN-		
DANT? OR REITERA?)				
S4	0	S3 AND (RECOVER? OR ERROR?)		
S5	5	SIGNAL(3N)NOISE()RATIO		
s6	1158	VOIP OR VOICE(3N)INTERNET		
s7	7	S2 AND (FIRST OR INITIAL?) AND (SECOND OR SUBSEQUENT?) AND		
		ENCOD?		
S8	40	PARAMETER? AND PACKET?		
S9	39	CONSONANT??		
S10	31	(INDEX OR SEQUENCE) (3N) NUMBER??		
S11	L 0	S10 AND (MULTIPLEX? OR MULTI()PLEX?) AND (TRANSMIT? OR TRA-		
		NSMIS? OR SEND OR SENDING OR SENDS)		
S12	315	(SAME OR CLOSE OR EQUAL OR EQUIVALENT OR APPROXIMAT? OR MA-		
		XIMUM OR HIGHEST) AND MATCH?		
S13	3 0	AU=(AMANO, F? OR AMANO F ?)		
S14	1 0	S8 AND S9 AND S10 AND S12		
S15	5 0	(S1 OR S6) AND S8 AND S9 AND S10		
S16	5 9	(S1 OR S6) AND (S8 OR S9 OR S10)		
S17	7 0	S16 AND (S3 OR S7 OR S12)		
S18	3 1	(S1 OR S2) AND S5		
S19	9 0	S8 AND S9 AND S10		
		P		

16/3,K/1

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

00143686

DOCUMENT TYPE: Review

PRODUCT NAMES: Acterna DA-3400 (148911); Brix Networks Verifiers (148938); Vivinet Manager 2.1 (147583)

TITLE: Sizing up VoIP listening tools: VoIP traffic analysis

products...

AUTHOR: Mier, Edwin

SOURCE: Network World, v19 n49 p47(3) Dec 9, 2002

ISSN: 0887-7661

HOMEPAGE: http://www.nwfusion.com

RECORD TYPE: Review

REVIEW TYPE: Product Comparison GRADE: Product Comparison, No Rating

REVISION DATE: 20030330

TITLE: Sizing up VoIP listening tools: VoIP traffic analysis products.....

...NetIQ's Vivinet Manager 2.1 are among compared products highlighted in this discussion of Voice -over-IP (VoIP) traffic analyzers. No vendor yet provides a full set of products that supports all the following: real-time VoIP traffic monitoring and alarm generation; long-term VoIP activity recording and reporting; VoIP traffic generation; VoIP node availability; and VoIP bandwidth assessment; automated voice -quality assessment; measurement of QoS (quality of service) parameters; VoIP traffic and protocol decode; and intelligent diagnosis of service problems. NetIQ and Brix provide excellent VoIP quality assessment and QoS measurement, while Sniffer Technologies provides the best VoIP traffic and protocol decode. Acterna DA-3400 with EtherNet Analysis Software 1.1 and optional VoIP Analysis software is best suited for real-time VoIP monitoring and QoS assessment. It provides detailed views of VoIP activity that emphasize throughput, jitter, and packet loss. Finistar Surveyor 5.0. with the THGs monitor/analyzer with Multi-QoS software (which is one of the best real-time VoIP monitor software packages reviewed an integrates with Surveyor 5.0) is best suited for real-time monitoring and alarm generation, as well as VoIP traffic and protocol decode.

DESCRIPTORS: Internet Traffic Analysis; Network Administration; Network Management; Network Software; Performance Monitors; System Monitoring; VoIP

16/3,K/2

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00142829

DOCUMENT TYPE: Review

PRODUCT NAMES: Adobe Premiere 6.5 (350591)

TITLE: Adobe Ponies Up Real-Time Effects with Premiere 6.5

AUTHOR: Peters, Oliver

SOURCE: Videography, v27 n10 p76(2) Oct 2002

ISSN: 0363-1001

HOMEPAGE: http://www.videography.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20030330

...for the Macintosh and PC platforms, gets excellent scores. The graphical user interface (GUI) is **consonant** with other Adobe products', but could use some freshening and a more OS X or...

...for source clips. Users can stack as many as 99 video tracks and 99 stereo **audio** tracks. A project and a sequence are identical; multiple sequences cannot be in the same...

16/3,K/3

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00142447 DOCUMENT TYPE: Review

PRODUCT NAMES: NetHawk 5.0 (028185); HYDRA (140384)

TITLE: Security products aim to make nets hacker-proof

AUTHOR: Murray, Charles J

SOURCE: Electronic Engineering Times, v1234 p6(1) Sep 2, 2002

ISSN: 0192-1541

HOMEPAGE: http://www.eet.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20030228

...reviewed to make the system hacker-proof by eliminating weaknesses exploited by hackers. A biomorphic **sequence** generator outputs random **numbers** for session IDS and security codes, and the system should be able to do so...

...Cisco Catalyst 6500 switches to allow customers to combine security with such IP services as **Voice** -over-IP (**VoIP**), wireless LAN integration, QoS (quality of service) features, and content switching.

16/3,K/4

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

00141129 DOCUMENT TYPE: Review

PRODUCT NAMES: OctiVox (130508)

TITLE: OctiVox AUTHOR: Staff

SOURCE: Internet Telephony, v5 n8 p22(2) Aug 2002

ISSN: 1098-0008

HOMEPAGE: http://www.internettelephony.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20021230

Octiv's OctiVox improves **voice** -over-IP (**VoIP**) by reducing latency, eliminating echo, and improving **sound** quality. The developer's toolkit includes an API for performing **audio** processing that provides clarity and echo mitigation. The intelligibility enhancement function can improve conference room...

...distances. Octiv has also added DiamondWare's latency reduction algorithms into OctiVox for enhanced quality **VoIP**. OctiVox uses a buffer management system to reduce the roundtrip delay to as little as...

...gating to reduce apparent noise level and increase speaker clarity. In addition, OctiVox can perform **consonant** and vowel enhancement using an enhanced time/frequency model of the **speech** process.

DESCRIPTORS: Program Development; QoS (Quality of Service); Sound Processing; System Performance; VoIP

16/3,K/5

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

00131468 DOCUMENT TYPE: Review

PRODUCT NAMES: QoS (Quality of Service) (843954)

TITLE: 'Formal' QoS Not Yet A Priority: IT managers find simpler...

AUTHOR: Drucker, David

SOURCE: InternetWeek, v866 p22(1) Jun 18, 2001

ISSN: 0746-8121

HOMEPAGE: http://www.internetwk.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20020630

...QoS (quality of service), which will become more of a requirement when such technologies as **Voice** -over-IP (**VoIP**) and video are widely used. Although for many years QoS (Quality of Service) technologies for...

...network managers are currently turning to much more straightforward solutions. QoS assumes that because each <code>packet</code> of data is evaluated as it goes through a switch or a router, mechanisms can be created that identify priority <code>packets</code> and tell the network to deliver those specific <code>packets</code> before others. Creating enabling infrastructures has been difficult, and 'you really need to be a rocket scientist to understand how these <code>parameters</code> work and how they interact with each other across your network.' QoS can be practically...

...by using various queuing algorithms in routers and Layer 3 switches that when activated guide **packet** transmission priorities. Queuing methods are also called scheduling methods and use a standard called DiffServ...

16/3,K/6

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2004 Info. Sources Inc. All rts. reserv.

00124756 DOCUMENT TYPE: Review

PRODUCT NAMES: Frame Relay (842729); Standards (830218)

TITLE: More users tuning in to voice over frame relay

AUTHOR: Rohde, David

SOURCE: Network World, v17 n16 p32(1) Apr 7, 2000

ISSN: 0887-7661

HOMEPAGE: http://www.nwfusion.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20011130

TITLE: More users tuning in to voice over frame relay

...fragmentation standard that is often used for any device dubbed a multiservice unit. Vendors of **voice** over frame relay use methods similar to those for **voice** over ATM, but less overhead is encountered. Frame relay is a spare, variable-length protocol...

...datagrams of 1,500 or more, as compared with ATM 53 in every cell. However, voice needs continuously flowing packets . All frame relay access devices assemble voice traffic in small, uniformly sized packets , even as data frames vary in length. With FRF.12, voice and data frames are broken into smaller fragments and a two-octet fragmentation header is added. The header includes a 112-binary-digit sequence number . Fragments have to arrive in order, or the transmission will drop packets . On a T1 or heftier frame relay link, fragmentation may not be an issue, since excess bandwidth may be available. However, voice over frame may, for example, require a branch office with a 56K or 128Kbit/sec frame relay connection to advance voice traffic across excess capacity. When that happens, users or a carrier have to package data and voice fragments in realistically sized packets , and must check the frame relay network parameters . Irrespective of the voice compression used, 120 percent of the compression rate will be required, but carriers generally provide separate PVCs for voice traffic. Among other topics covered are the FRF.8 interworking standard for data, FRF.11...

DESCRIPTORS: Communications Standards; Internetworking; Network Software; Standards; VoIP

16/3,K/7

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c) 2004 Info.Sources Inc. All rts. reserv.

00115592 DOCUMENT TYPE: Review

PRODUCT NAMES: Cognitel Windows 9x (742937)

TITLE: ID Callers with Versatile, Easy Voice Mail Manager

AUTHOR: Newman, Jeff

SOURCE: Windows Magazine, v10 n4 p46(1) Apr 1999

ISSN: 1060-1066

HOMEPAGE: http://www.winmag.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20030925

TITLE: ID Callers with Versatile, Easy Voice Mail Manager

Novcom's Cognitel, a robust desktop computer-telephony application, uses voice recognition to identify callers when Caller ID cannot. Cognitel also permits users to check voice mail messages from an e-mail program, as long as Microsoft Outlook or Exchange is used. Voice messages show in the inbox, with the caller's name listed as the subject of a message. Users can listen to voice messages, convert them to SAV files, and save for review later on. The user has...

...or personal greeting and records the message. Each time callers are identified, Cognitel adds new voice sample to the database. During testing, users imported an existing Outlook contact list and read off names to create voice samples. When the callers' voices were in the database, the recognition rate rose above 90 percent. The software uses real voice patterns instead of using consonant pronunciations for pattern recognition. Messages appeared in Outlook with voice message icons, and were easy to retrieve. A full-fledged TAPI-compliant voice modem is required, and although only a few are available, including the LT Win Modem

DESCRIPTORS: Computer Telephony; E-Mail; Exchange; IBM PC & Compatibles; Telecommunications; Telephone Messages; Voice Mail; Windows

16/3,K/8

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 2004 Info. Sources Inc. All rts. reserv.

00108415 DOCUMENT TYPE: Review

PRODUCT NAMES: Reality Windows 95 (709336)

TITLE: Sounds Sweet: Seer Systems' Reality

AUTHOR: Magel, Mark

SOURCE: AV Video & Multimedia Producer, v20 n4 p100(4) Apr 1998

ISSN: 1090-7459

HOMEPAGE: http://www.avvideo.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 20040127

...already has an external synthesizer connected to the PC, it can play Reality as a **sound** module. There are three main screens in the interface: Bankset, Program, and Options. The Bankset window shows a program list of **sound** names, programs, **index numbers**, and other descriptors. Over a

dozen **sound** banks are included; each contains at least four dozen instruments that can be added to **sound** creations. The Options screen presents the general parameters of the Master Controls, and the Program...

DESCRIPTORS: IBM PC & Compatibles; MIDI; Multimedia; Music; Sound Processing; Windows

16/3,K/9

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00104882

DOCUMENT TYPE: Review

PRODUCT NAMES: Emblaze Creator 2.01 Windows & Windows NT (674559)

TITLE: Emblaze Creator AUTHOR: Sherman, Lee

SOURCE: NewMedia, v7 n11 p36(2) Sep 1, 1997

ISSN: 1060-7188

HOMEPAGE: ' http://www.newmedia.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: B

REVISION DATE: 20030527

...seem like a CD-ROM. The Emblaze file format permits real-time streaming animation, and audio and video at 12fps to 24fps over a standard 28.8Kbps connection. Emblaze's player...

...so that playback is greatly accelerated. Users need not concern themselves about downloading many different **audio**, video, and other multimedia plug-ins in order to view a site. However, Emblaze Creator...

 \dots old-fashioned features, such as a basic drawing tool and a Timeline window that shows **sequence** frames only as **numbers**. The Data Monitor is a better tool because it tracks the data size and rate...

18/3,K/1

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00122341

DOCUMENT TYPE: Review

PRODUCT NAMES: Digital Video (830268); Web Site Design (838543)

TITLE: Shooting Video for the Web AUTHOR: Kelsey, Logan Feeley, Jim

SOURCE: Digital Video Magazine, p54(6) Feb 2000

ISSN: 1075-251X

HOMEPAGE: http://www.dv.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20010730

...easier to compress if the image within an image is kept simple and if each **frame** within a sequence closely resembles the **frame** before and after it. World Wide Web video has strict palette restrictions so strong colors

...can solve one third of the problems associated with shooting Web video. High quality Web audio will make up for some of the deficiencies of Web video, and it is important to remember that the goal is to minimize extraneous noise to maximize signal -to- noise ratio.

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File
       9:Business & Industry(R) Jul/1994-2004/Mar 15
         (c) 2004 Resp. DB Svcs.
File
      15:ABI/Inform(R) 1971-2004/Mar 16
         (c) 2004 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2004/Mar 16
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         (c) 2004 The Gale Group
      20:Dialog Global Reporter 1997-2004/Mar 16
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         (c) 2004 The Dialog Corp.
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File
         (c) 2004 The Gale group
     75:TGG Management Contents(R) 86-2004/Mar W1
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      80:TGG Aerospace/Def.Mkts(R) 1986-2004/Mar 16
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File 148:Gale Group Trade & Industry DB 1976-2004/Mar 10
         (c) 2004 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Mar 16
         (c) 2004 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2004/Mar 16
         (c) 2004 The Dialog Corp.
File 484: Periodical Abs Plustext 1986-2004/Mar W1
         (c) 2004 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2004/Feb
         (c) 2004 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2004/Mar 16
         (c) 2004 The Gale Group
File 608:KR/T Bus.News. 1992-2004/Mar 16
         (c) 2004 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2004/Mar 12
         (c) 2004 Economist Intelligence Unit
File 613:PR Newswire 1999-2004/Mar 16
         (c) 2004 PR Newswire Association Inc
File 621:Gale Group New Prod. Annou. (R) 1985-2004/Mar 16
         (c) 2004 The Gale Group
File 623:Business Week 1985-2004/Mar 15
         (c) 2004 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2004/Mar 15
         (c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/Mar 15
         (c) 2004 San Jose Mercury News
File 635:Business Dateline(R) 1985-2004/Mar 16
         (c) 2004 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2004/Mar 16
         (c) 2004 The Gale Group
File 647:CMP Computer Fulltext 1988-2004/Mar W1
         (c) 2004 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2004/Mar 15
         (c) 2004 The Dialog Corp.
File 674:Computer News Fulltext 1989-2004/Mar W1
         (c) 2004 IDG Communications
File 810: Business Wire 1986-1999/Feb 28
```

(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

```
Description
Set
        Items
                VOICE OR AUDIO OR SOUND OR SPEECH
      6498978
S1
S2
      2235861
                FRAME?
                (INTERPOLAT? OR ENCOD?) (5N) (REPEAT? OR ITERATIV? OR REDUND-
S3
         1517
             ANT? OR REITERA?)
                S3(10N) (RECOVER? OR ERROR?)
S4
           45
S5
        17716
                SIGNAL (3N) NOISE () RATIO
S6
       222207
                VOIP OR VOICE (3N) INTERNET
                S2(5N)(FIRST OR INITIAL?)(7N)(SECOND OR SUBSEQUENT?)(5N)EN-
S7
           84
             COD?
                PARAMETER? (5N) PACKET?
S8
          877
S9
        17392
                CONSONANT??
        32974
                (INDEX OR SEQUENCE) (3N) NUMBER??
S10
                S10(7N)(MULTIPLEX? OR MULTI()PLEX?)(5N)(TRANSMIT? OR TRANS-
S11
             MIS? OR SEND OR SENDING OR SENDS)
                (SAME OR CLOSE OR EQUAL OR EQUIVALENT OR APPROXIMAT? OR MA-
S12
        40609
             XIMUM OR HIGHEST) (3N) MATCH?
                AU=(AMANO, F? OR AMANO F?)
S13
            1
S14
       116949
                (S1 OR S6)(S)S2
                S14(S)(S3 OR S4)
S15
            3
            2
                RD S15 (unique items)
S16
           40
S17
                S14(S)S5
            0
S18
                S17(S)S8
S19
            0
                S17(S)S9
S20
            0
                S17(S)S10
           0
S21
                S17(S)S12
           40
S22
                S17 NOT (S13 OR S15)
           8
                S22 AND PY=2001:2004
S23
           32
                S22 NOT S23
S24
         25
S25
                RD S24 (unique items)
```

13/3,K/1 (Item 1 from file: 88)

DIALOG(R)File 88:Gale Group Business A.R.T.S.

(c) 2004 The Gale Group. All rts. reserv.

03656979 SUPPLIER NUMBER: 17221049

A multirate acoustic echo canceler structure.

Amano, Fumio ; Meana, Hector Perez; Luca, Adriano de; Duchen, Gonzalo

IEEE Transactions on Communications, v43, n7, p2172(5)

July, 1995

ISSN: 0090-6778 LANGUAGE: English RECORD TYPE: Citation

Amano, Fumio ...

:

16/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

29947201 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Feature - Budget video editing - Movie making.

Tim Nott.
PC WORLD, p93
June 01, 2003

JOURNAL CODE: WPCW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 5111

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... decode and recode all the frames as editing is done. The lossiness of the re- encoding is progressive, so repeated editing in this format degrades the quality of the final product.

The third file format...

16/3,K/2 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

13298008 SUPPLIER NUMBER: 73023226 (USE FORMAT 7 OR 9 FOR FULL TEXT) Video improvements obviate big bit streams. (Technology Information)

Dipert, Brian EDN, 46, 6, 83 March 15, 2001

ISSN: 0012-7515 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 6158 LINE COUNT: 00556

... reduction tends to eliminate fine image detail. Any good lossy video encoder automatically discards redundant **frame** -to- **frame** information, so an inverse- telecine filter may not dramatically reduce the compressed bit rate, but...

...characteristics of the source material. VBR (variable-bit-rate) video encoding, as with VBR lossy audio, enables encoders to intelligently allocate bits across frames as necessary (Reference A).

RealVideo 8 introduced a new video codec that RealNetworks based on

?

25/3,K/1 (Item 1 from file: 9) DIALOG(R)File 9:Business & Industry(R) (c) 2004 Resp. DB Svcs. All rts. reserv.

2738881 Supplier Number: 02738881 (USE FORMAT 7 OR 9 FOR FULLTEXT) JVC Gives Details On DVD A/V Deck

(JVC is introducing its new DVD Video/Audio deck, Super VHS, and analog TV, but it is not saying when it will enter such categories as recordable DVD Video, D-VHS, and Internet audio)

TWICE, v 15, n 5, p 8

February 21, 2000 DOCUMENT TYPE: Journal ISSN: 0892-7278 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 429

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... As for the categories it did talk about, the XV-D723GD is a DVD Video/ Audio deck, which will be available in June at an \$899.95, suggested retail. On the...

...high-bit/high-sampling video D/A converter, 500 lines of horizontal resolution, and a signal -to- noise ratio of 65dB. JVC's direct progressive scan turns the 24- frames per second format (fps) of film into 60 fps for TV display without any intervening...

(Item 1 from file: 15) 25/3, K/2

DIALOG(R) File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00917320 95-66712

Test approaches to GSM

Rosar, Werner

Telecommunications (International Edition) v28n8 PP: 53-56 Aug 1994

JRNL CODE: TIE WORD COUNT: 2814

...TEXT: measured values behave in relation to time. Unlike classic radio testing in which a certain signal -to- noise ratio was measured at the output of the receiver, the GSM receiver test is concerned with whether the received bit signal is free of errors. The significant parameters are the bit error rate (BER) or **frame** erasure ratio (FER) which are determined by transmitting a known, long pseudo-random bit stream

(Item 1 from file: 16) 25/3,K/3

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

Supplier Number: 61792903 (USE FORMAT 7 FOR FULLTEXT) 07339979 new products.

Lasers & Optronics, v19, n3, p10

March, 2000

Record Type: Fulltext Language: English

Document Type: Tabloid; Academic Trade

7721 Word Count:

... at various speeds without smearing. Its analog signal has been carefully processed to achieve optimum signal -to- noise ratio by using Correlated Double Sampling. The camera's advanced asynchronous trigger function can allow input of a random external trigger pulse for instant video output as well. Audio Visual Supply, 4575 Ruffner Street, San Diego, CA 92111.

* Write in 228 or Reply Online...

25/3,K/4 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

05283188 Supplier Number: 48046898 (USE FORMAT 7 FOR FULLTEXT)

Filter implements CDMA, AMPS specs

Burt, Andrew

Electronic Engineering Times, p90

Oct 13, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1086

... characteristics of the CDMA path I/Q filters have a major impact on the input **signal** -to- **noise** ratio . The **Frame** Error Rate (FER) from the demodulation algorithm must be low enough to avoid **speech** breakup when the digital signal is reconstructed. The receive path's in-band amplitude and...

25/3,K/5 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

04177990 Supplier Number: 46103890 (USE FORMAT 7 FOR FULLTEXT) SONY'S NEW HIGH RESOLUTION CAMERA MODULE INCORPORATES ADVANCED HIGH-SPEED PARTIAL SCANNING

News Release, pN/A

Jan 30, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 760

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...offers some distinct advantages over conventional interlaced CCD cameras, such as electronic shuttering a full **frame** of video (both odd and even fields) simultaneously and outputting the video lines sequentially. This...

...Because only a limited number of lines are used, the camera can output a partial **frame** of video up to four times faster than using the total vertical resolution. The result...

...and efficiency are crucial. With its dual video outputs, the XC-8500CE provides a full **frame** of image capture at 50 Hz **frame** rate, twice the speed of interlaced cameras. Three different output modes are available: non-interlaced video at 25Hz and 50Hz **frame** rates, and interlaced video at 50 Hz. In addition, the camera incorporates Sony's proprietary...

...camera's high-speed partial scan or E-Donpisha modes. This optional

adapter provides two **frames** of memory to display the camera's progressive scan images on CCIR, EIA or multi...

...in superb light sensitivity of 3 Lux at FI.4. Incorporating square pixels and enhanced **signal** -to- **noise** ratio of 58 dB, the camera is ideally suited for measurement applications. It offers a number of other features including: full- frame electronic shutter speeds from 1/125 to 1/100,000 per second, long exposure mode...

...Professional Products Group of Sony Electronics is a leading U.S. supplier of video and **audio** equipment for the broadcast, production, business, industry, government, medical and education markets. Sony offers

25/3,K/6 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

03948192 Supplier Number: 45715948 (USE FORMAT 7 FOR FULLTEXT)
PANASONIC DVC CAMCORDER DUE HERE IN OCT.

Consumer Electronics, v35, n32, pN/A

August 7, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 524

... line picture, "nearly 20% more than laserdisc and 50% more than a live TV broadcast." **Signal** -to- **noise** ratio is 54 dB, said to be 2-3 times better than existing consumer video equipment. Panasonic model can record audio in 2-channel 16-bit version or 2 sets of 12-bit (Sony's uses

...optical and 20:1 digital zoom, digital image stabilization. Camcorder can be used for still- **frame** recording, providing 580 6-sec. shots on 60-min. cassette while normal **audio** continues.

Dimensions and weight of Panasonic camcorder weren't given, but Matsushita says its model...

25/3,K/7 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2004 The Gale Group. All rts. reserv.

03056614 Supplier Number: 44159652

A new look

Network World, p41

Oct 11, 1993

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...user's needs. A table lists information such as system and bus type, standards, compression, **frame** rate, **signal** -to- **noise** ratio and price for 20 products from 9 companies. Short list with brief summaries of 4...

...interoperability standards are discussed. Another table displays information on video-to-desktop options. Differences in **audio** and video quality are outlined, and system upgrading considerations are also discussed.

25/3,K/8 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

02959458

Hybrid Networks to Support SpeedChoice Launch of High-Speed Wireless Data Services

PR NEWSWIRE

September 29, 1998

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 639

... from 256Kb to 5Mbps, telephone return up to 33.6Kbps, or router return via ISDN, **Frame** Relay or T1. Hybrid Networks splits the 6Mhz downstream channel into three 2MHz subchannels each...

... uncertainties. Hybrid Networks, Inc. 6409 Guadalupe Mines Rd. San Jose, CA 95120 408-323-6500 **voice** 408-323-6471 fax info@hybrid.com http://www.hybrid.com/CONTACT: Sandra DeRodeff of...

25/3,K/9 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2004 The Dialog Corp. All rts. reserv.

01280711

NCTI Completes Licensing Agreements for Art Gekko Line of Printed Speaker Grilles

BUSINESS WIRE

March 30, 1998 14:2

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 312

... The Company specializes in the utilization of sound and signal waves to reduce noise, improve signal -to- noise ratio and enhance sound quality. For more information, refer to the Company's World Wide Web site at http:

25/3,K/10. (Item 1 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2004 The Gale group. All rts. reserv.

04796912 SUPPLIER NUMBER: 17438392 (USE FORMAT 7 OR 9 FOR FULL TEXT) Digital camcorders arrive. (digital video cassette camcorders) Electronics Now, v66, n11, p6(1)

Nov, 1995

ISSN: 1067-9294 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 562 LINE COUNT: 00047

... as "nearly 20% more than laserdisc and 50% more than a live broadcast." Panasonic's signal -to- noise ratio is given as 54 dB, two to three times better than existing consumer video equipment. All versions contain a "snapshot" mode, permitting them to be used as high-resolution, full- frame still cameras while normal audio is continued. Sony's models have two 12-bit stereo audio pairs, while the Panasonic model offers two audio modes--12-bit for two soundtracks and 16-bit for a single stereo pair.

25/3,K/11 (Item 2 from file: 47)

DIALOG(R) File 47: Gale Group Magazine DB(TM)

(c) 2004 The Gale group. All rts. reserv.

02440572 SUPPLIER NUMBER: 02865515 (USE FORMAT 7 OR 9 FOR FULL TEXT) Compact disc digital audio systems; how the new digital audio 4.7-inch playback record system works.

Ranada, David

Computers & Electronics, v21, p41(8)

Aug, 1983

ISSN: 0745-1458 LANGUAGE: ENGLISH

WORD COUNT: 6039 LINE COUNT: 00455

RECORD TYPE: FULLTEXT

... and occur 7,350 times per second-once per frame--a voice signal with a **signal** -to- **noise** ratio of about 45 dB and a frequency range up to about 3,500 Hz can...

25/3,K/12 (Item 1 from file: 88)

DIALOG(R) File 88: Gale Group Business A.R.T.S.

(c) 2004 The Gale Group. All rts. reserv.

05391703 SUPPLIER NUMBER: 61487481

Separation of Speech from Interfering Sounds Based on Oscillatory Correlation.

Wang, DeLiang L.; Brown, Guy J.

IEEE Transactions on Neural Networks, 10, 3, 684

May, 1999

ISSN: 1045-9227 LANGUAGE: English

RECORD TYPE: Abstract

AUTHOR ABSTRACT: A multistage neural model is proposed for an auditory scene analysis task--segregating **speech** from interfering **sound** sources. The core of the model is a two-layer oscillator network that performs stream segregation on the basis of oscillatory correlation. In the oscillatory correlation **framework**, a stream is represented by a population of synchronized relaxation oscillators, each of which corresponds...

...auditory representations are formed. The model has been systematically evaluated using a corpus of voiced **speech** mixed with interfering sounds, and produces improvements in terms of **signal** -to- **noise** ratio for every mixture. The performance of our model is compared with other studies on computational...

25/3,K/13 (Item 1 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2004 The HW Wilson Co. All rts. reserv.

03083501 H.W. WILSON RECORD NUMBER: BRGA95083501 (USE FORMAT 7 FOR FULLTEXT)

Digital camcorders arrive.

Lachenbruch, David.

Electronics Now (Electron Now) v. 66 (Nov. '95) p. 6

WORD COUNT: 535

(USE FORMAT 7 FOR FULLTEXT)

20[percent] more than laserdisc and 50[percent] more than a live broadcast." Panasonic's signal -to- noise ratio is given as 54 dB, two to three times better than existing consumer video equipment. All versions contain a "snapshot" mode, permitting them to be used as high-resolution, full- frame still cameras while normal audio is continued. Sony's models have two 12-bit stereo audio pairs, while the Panasonic model offers two audio modes--12-bit for two soundtracks and 16-bit for a single stereo pair.

Obviously...

(Item 2 from file: 141) 25/3,K/14 DIALOG(R) File 141: Readers Guide (c) 2004 The HW Wilson Co. All rts. reserv.

H.W. WILSON RECORD NUMBER: BRGA92023630 Proscan combi player. AUGMENTED TITLE: PSLD41 Video v. 16 (Apr. 1992) p. 13+

ABSTRACT: Ease of use and good video and audio performance are hallmarks of the ProScan PSLD41 combination laser disc and CD player (\$899). The PSLD41 offers video noise reduction, a peak audio level search button, and a special CD mode that produces a purer sound from CDs. The machine's only disadvantages are its lack of digital effects for producing still frames , slow motion, and speed play from most laser discs and its weakness in the chroma PM signal -to- noise ratio, which is a common fault among combination players.

(Item 1 from file: 148) 25/3.K/15 DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 19160440 (USE FORMAT 7 OR 9 FOR FULL TEXT) Image recording: video quality enough for sciences and arts. (QuVIS' QuBit family of image recorders)

Goertzen, Kenbe Advanced Imaging, v12, n1, p34(3) Jan, 1997

WORD COUNT: 2319 LINE COUNT: 00187

ISSN: 1042-0711 LANGUAGE: English RECORD TYPE: Fulltext

range of throughput required. Each allows control of frame rate, pixel rate, frame size, bandwidth, signal -to- noise ratio and interlaced or non-interlaced operation. All configurations support four-channel 24-bit digital or analog audio IO. The base QuBit is intended to address

25/3,K/16 (Item 1 from file: 160) DIALOG(R)File 160:Gale Group PROMT(R) (c) 1999 The Gale Group. All rts. reserv.

01473289

Marantz Japan.

DEMPA DIGEST October 6, 1986

Marantz has introduced a lower priced laser optical video disc player. The LV101 features digital **audio** circuits and has 400 horizontal line resolution and 45 decibel video **signal** -to- **noise** ratio . It is capable of still and **frame** forward reproduction with a companion remote control.

25/3,K/17 (Item 2 from file: 160)

DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

00477462

Panasonic (Secaucus, NJ) has introduced a solenoid-operated video cassette recorder/player and a solenoid operated-video cassette player.

News Release (for further information apply to company indexed) April, 1979 p. 1,2

Both the Omnivision II NV-8200 recorder/player and the NV-8170 feature 2 separate audio channels, unattended auto-repeat, playback speeds of 20-150% and a 2x speed with audio and still frame and single advance. The NV-8200 also offers color or black-and-white recording and...

... with Panasonic NV-T120 cassettes (with 30 and 60 min cassettes available), a 45 dB **signal / noise ratio**, 300 lines monochrome and 240 lines color resolution, direct drive video head cylinder motor, and...

25/3,K/18. (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2004 The Gale Group. All rts. reserv.

01889152 SUPPLIER NUMBER: 17813445

Digital video's new age. (the Digital Video Cassette standard and the Sony DCR-VX1000 Digital Handycam) (First Look) (Product Announcement)

Waring, Becky

Newmedia, v6, n1, p17(1)

Jan 2, 1996

DOCUMENT TYPE: Product Announcement ISSN: 1060-7188 LANGUAGE:

English RECORD TYPE: Abstract

...ABSTRACT: 25,000 system could in 1995. Features of the standard include 500-line resolution, 54dB signal -to- noise ratio, separate video and PCM stereo or quad audio tracks, 5-to-1 compression, a still- frame mode, and support for forthcoming HDTV and wide-screen modes. DVC applications will be easy...

25/3,K/19 (Item 1 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2004 ProOuest. All rts. reserv.

02603527 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Digital camcorders arrive

Lachenbruch, David

Electronics Now (GRAD), v66 n11, p6

Nov 1995

ISSN: 1067-9294 JOURNAL CODE: GRAD

DOCUMENT TYPE: News

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 493 LENGTH: Medium (10-30 col inches)

TEXT:

as "nearly 20% more than laserdisc and 50% more than a live broadcast." Panasonic's **signal** -to- **noise** ratio is given as 54 dB, two to three times better than existing consumer video equipment. All versions contain a "snapshot" mode, permitting them to be used as high-resolution, full- frame still cameras while normal audio is continued. Sony's models have two 12-bit stereo audio pairs, while the Panasonic model offers two audio modes--12-bit for two soundtracks and 16-bit for a single stereo pair.

Obviously...

25/3,K/20 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2004 McGraw-Hill Co. Inc. All rts. reserv.

0106789

Board Supports Video/Data/Voice

; Pg 72; Vol. 14, No. 1

Section Heading: What's News: Graphics

Word Count: 239 *Full text available in Formats 5, 7 and 9*

TEXT:

... The dynamic range is 78 decibels, and the bandwidth is either 3.4 kHz for voice or 11 kHz for higher fidelity. Signal -to- noise ratio is 40 decibels, and the digital data is 6032 bytes per frame or 325 megabytes per disk. Data transfer is rated at 1.45 megabits per second...

25/3,K/21 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01015984 Supplier Number: 40359508 (USE FORMAT 7 FOR FULLTEXT)

NEW TV/VCR LINES

Consumer Electronics, pN/A

April 18, 1988

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 930

... sequence, has 8-bit digital field memory, making possible such special effects as still with **sound**, strobe motion with **sound** and freeze **frame** for both CLV and CAV discs. It has horizontal resolution of 425 lines, 46dB **signal** -to- **noise** ratio . To be available in June, it will be \$1,700.

Proton debuts 20" flat square...

25/3,K/22 (Item 1 from file: 647)

DIALOG(R) File 647:CMP Computer Fulltext (c) 2004 CMP Media, LLC. All rts. reserv.

01141360 CMP ACCESSION NUMBER: EET19971013S0074

Filter implements CDMA, AMPS specs

Andrew Burt, Product Manager, Wireless Systems Group, GEC Plessey Semiconductors Inc., Scotts Valley, Calif. ELECTRONIC ENGINEERING TIMES, 1997, n 975, PG90 PUBLICATION DATE: 971013

JOURNAL CODE: EET LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Analog/Mixed-Signal Design

WORD COUNT: 1080

... characteristics of the CDMA path I/Q filters have a major impact on the input signal -to- noise ratio . The Frame Error Rate (FER) from the demodulation algorithm must be low enough to avoid speech breakup when the digital signal is reconstructed. The receive path's in-band amplitude and...

25/3,K/23 (Item 1 from file: 696)

DIALOG(R) File 696: DIALOG Telecom. Newsletters (c) 2004 The Dialog Corp. All rts. reserv.

00730114

What's Making Waves In The Market

Electronic Commerce News

June 12, 2000 VOL: 5 ISSUE: 24 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH WORD COUNT: 770 RECORD TYPE: FULLTEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

TEXT:

...s protocol and bandwidth flexibility

-- supporting both inverse multiplexing over ATM (IMA) and multi-link frame

relay (MFR) capabilities on a port-by-port basis--with a high-density interface for...

...in the central office

or POP, the new A-3010 combines the functionality of a **frame** relay switch, an

ATM switch, M1/3 mux and has 1/0 DACS capabilities. While...

including: backhauling connections to the service-appropriate edge switch, maintaining and provisioning legacy **voice** -oriented central office equipment and

managing space constraints in the central office. The A-3010...

 \dots application that provides the quickest method to measure and record channel

power, wavelength and optical $\operatorname{\mathbf{signal}}$ -to- $\operatorname{\mathbf{noise}}$ ratio (OSNR). Agilent's WDM

application uses a dual sweep technique in which one sweep uses...

25/3,K/24 (Item 2 from file: 696)

DIALOG(R) File 696: DIALOG Telecom. Newsletters (c) 2004 The Dialog Corp. All rts. reserv.

00715522

APEX DVD DECK DEFEATS ANTICOPY CODING, OUR LAB TEST SHOWS

AUDIO WEEK

March 6, 2000 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: WARREN PUBLISHING INC.

LANGUAGE: ENGLISH WORD COUNT: 1948 RECORD TYPE: FULLTEXT

(c) WARREN PUBLISHING INC. All Rts. Reserv.

TEXT:

...for \$149-\$199, depending on CC store. Other features include S-Video output; digital coaxial audio output for Dolby Digital, DTS or MPEG-2 audio; Video CD (VCD) and Super VCD playback including karaoke discs, for which deck has 2...

...would have made

Apex player popular, although our lab measurements reveal just average video and **audio** performance. But interest in deck skyrocketed when reports appeared on Internet touting "secret menu" that...

...we tried failed to play correctly without CSS decryption. Typical symptoms of scrambling included stuttered audio accompanied either by no picture or by fragmented and pixilated images. These, like occasional clear frame, ultimately froze onscreen --and image wouldn't change when movies were advanced to subsequent chapters of VCDs or audio CDs of any type, including MP3-compressed discs.

Rationale for turning off CSS encryption is...Barr, APEL pres. and veteran CE engineer involved with industry-standard measurements for video and **audio** performance.

Apex deck was middling in video frequency response, which measures resolution or sharpness of...

...red --

not veering toward magenta or yellow -- but not dead-on bull's-eve.

Video **signal** -to- **noise ratio** was just fair compared with other decks. In test for luminance (B&W) noise, Apex...
...Essentials and Sony

 ${\rm HLX-4001}$ for video, CBS CD-1 and Pierre Verany discs for **audio** . Display monitor used for visual evaluation was 27" Toshiba CN27H95 with component video inputs.

Dicier...nearly identical clone of those for earlier Toshiba SD-2108 and SD-3109 DVD players.

Audio numbers for Apex were on par with other Chinese decks, though not as good as...

...of other Chinese

decks. Rolloff had been fraction of dB in decks previously measured. In **audio signal** -to- **no**ise ratio , Apex weighed in at 89.3 dB, and dynamic range measured was 91.1 dB...

...channels of stereo signal. Good measurement also ensures accurate steering among channels in Dolby surround **sound** modes. Previously, best separation measured was 91 dB.

In hands-on evaluation, Apex compared favorably...
...Drive from ESS Technologies, Fremont, Cal. Latter
said that besides decoding MPEG-2 video and audio , Dolby Digital

and MPEG-1 VCDs, its Swan-DVD Solution chip controls DVD navigation and...for \$149-\$199, depending on CC store. Other features include S-Video output; digital coaxial audio output for Dolby Digital, DTS or MPEG-2 audio; Video CD (VCD) and Super VCD playback including karaoke discs, for which deck has 2...

...would have made
Apex player popular, although our lab measurements reveal just
average video and **audio** performance. But interest in deck
skyrocketed when reports appeared on Internet touting "secret
menu" that...

...we tried failed to play correctly without CSS decryption. Typical symptoms of scrambling included stuttered audio accompanied either by no picture or by fragmented and pixilated images. These, like occasional clear frame, ultimately froze onscreen --and image wouldn't change when movies were advanced to subsequent chapters...
...correctly. As expected, setting of CSS function had no effect on performance of VCDs or audio CDs of any type, including MP3-compressed discs.

Rationale for turning off CSS encryption is...Barr, APEL pres. and veteran CE engineer involved with industry-standard measurements for video and **audio** performance.

Apex deck was middling in video frequency response, which measures resolution or sharpness of...

...red -not veering toward magenta or yellow -- but not dead-on bull'seye.

Video **signal** -to- **noise** ratio was just fair compared with other decks. In test for luminance (B&W) noise, Apex...

...Essentials and Sony $\rm HLX-4001$ for video, CBS CD-1 and Pierre Verany discs for audio . Display monitor used for visual evaluation was 27" Toshiba CN27H95 with component video inputs.

Dicier...nearly identical clone of those for earlier Toshiba SD-2108 and SD-3109 DVD players.

Audio numbers for Apex were on par with other Chinese decks, though not as good as...

...of other Chinese decks. Rolloff had been fraction of dB in decks previously measured. In audio signal -to- noise ratio , Apex weighed in at 89.3 dB, and dynamic range measured was 91.1 dB...

...channels of stereo signal. Good measurement also ensures accurate steering among channels in Dolby surround **sound** modes. Previously, best separation measured was 91 dR

In hands-on evaluation, Apex compared favorably...

...Drive from ESS Technologies, Fremont, Cal. Latter said that besides decoding MPEG-2 video and audio , Dolby Digital and MPEG-1 VCDs, its Swan-DVD Solution chip controls DVD navigation and...

25/3,K/25 (Item 3 from file: 696)

DIALOG(R) File 696: DIALOG Telecom. Newsletters (c) 2004 The Dialog Corp. All rts. reserv.

00599092

THIS WEEK IN MULTIMEDIA HARDWARE

MULTIMEDIA WEEK

April 6, 1998 VOL: 7 ISSUE: 14 DOCUMENT TYPE: NEWSLETTER

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH WORD COUNT: 317 RECORD TYPE: FULLTEXT

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

TEXT:

...Based on 3Dfx Voodoo Graphics technology, board features 6 MB of memory, a 2 MB **frame** buffer for shapes and scenes and 4 MB for texture processing. This less expensive version...

...a TV-out capability. Available Now

Turtle Beach Systems (http://www.tbeach.com)

Montego A3Dxstream audio card

Platform: PC Cost: \$129

Contact: Mike McDougall Phone: 716/288-6900

Features 64- voice sounds that are delivered through 18-bit D/A converters; includes a high-speed, bus-mastering PCI audio interface and a 92 dB signal -to- noise ratio; compatible with AC'97, PC'97 and PC'98 specs; supports legacy DOS-based games...

...JPEG lossless compression; 130 real-time transitions, 3-track compositing and titling; supports real-time audio playbacks of six or more stereo channels. Available now.

NEC Technologies Inc. (http://www.nec...

```
(c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040311,UT=20040304
         (c) 2004 WIPO/Univentio
Set
        Items
                 Description
                 VOICE OR AUDIO OR SOUND OR SPEECH
Ş1
       155414
S2
       287032
                 (INTERPOLAT? OR ENCOD?) (5N) (REPEAT? OR ITERATIV? OR REDUND-
S3
         4600
             ANT? OR REITERA?)
                S3(10N) (RECOVER? OR ERROR?)
S4
S5
                 SIGNAL (3N) NOISE () RATIO
S6
         3322
                 VOIP OR VOICE (3N) INTERNET
                 S2(5N)(FIRST OR INITIAL?)(7N)(SECOND OR SUBSEQUENT?)(5N)EN-
S7
         1598
S8
         2074
                PARAMETER? (5N) PACKET?
S9
         1345
                CONSONANT??
S10
        31479
                 (INDEX OR SEQUENCE) (3N) NUMBER??
S11
           24
                 S10(7N)(MULTIPLEX? OR MULTI()PLEX?)(5N)(TRANSMIT? OR TRANS-
             MIS? OR SEND OR SENDING OR SENDS)
S12
                 (SAME OR CLOSE OR EQUAL OR EQUIVALENT OR APPROXIMAT? OR MA-
             XIMUM OR HIGHEST) (3N) MATCH?
         6697
                IC=G10L?
S13
S14
            8
                 (S1 OR S6) (7N) S2(S) S4
            0
                 S14(S)S8
S15
            0
                 S14(S)S9
S16
            3
                 S14(S)S10
S17
S18
            0
                 S14(S)S11
S19
            0
                 S14(S)S12
S20
            3
                 S14(S)S5
            0
                S20 NOT S17
S21
S22
            5
                 S14 NOT S20
S23
            0
                 S1(5N)S9(10N)S12
S24
          598
                 S1(S)S9
S25
            0
                 S24 (10N) S8
S26
            1
                 S24(S)S3
S27
                 S26 NOT (S14 OR S20)
            1
S28
            3
                 S24(S)S10
S29
            3
                 S28 NOT (S26 OR S14 OR S20)
S30
            0
                S24 (10N) S7
S31
            2
                 S24(S)S12
S32
            2
                 S31 NOT (S28 OR S26 OR S14 OR S20)
S33
          124
                 (S1 OR S6) (5N) S7
S34
                 S33(10N)(S3 OR S4)
            2
S35
            2
                 S34 NOT (S31 OR S28 OR S26 OR S14 OR S20)
S36
            2
                 S33(10N)S5
S37
            2
                 S36 NOT (S34 OR S31 OR S28 OR S26 OR S14 OR S20)
            0
                 S33(10N)S8
S38
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File 348: EUROPEAN PATENTS 1978-2004/Mar W01

0

S39

S40

S33(10N)S9

S33(10N)S10

```
17/3, K/1
              (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01324138
Apparatus and method for digital data transmission
Vorrichtung und Verfahren zur digitalen Datenubertragung
Dispositif et procede de transmission de donnees numeriques
PATENT ASSIGNEE:
  Terayon Communication Systems, Inc., (2769080), 2952 Bunker Hill Lane,
    Santa Clara, CA 95054, (US), (Applicant designated States: all)
INVENTOR:
  Rakib, Selim Shlomo, Dr., 10271 West Acres, Cupertino, California 95014,
    (US)
  Azenkot, Yehuda, 1128 Littleoak Circle, San Jose, California 95129, (US)
LEGAL REPRESENTATIVE:
  Brax, Matti Juhani (85201), Berggren Oy Ab, P.O. Box 16, 00101 Helsinki,
    (FI)
PATENT (CC, No, Kind, Date): EP 1130919 A2 010905 (Basic)
                              EP 1130919 A3 020410
                              EP 2001104541 960725;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 519630 950825; US 588650 960119; US 684243
    960719
DESIGNATED STATES: BE; DE; FR; GB; IE; NL
RELATED PARENT NUMBER(S) - PN (AN):
  EP 858695 (EP 96927270)
INTERNATIONAL PATENT CLASS: H04N-007/173; H04L-012/28; H04J-011/00;
  H04J-013/02; H04J-003/06; H04B-001/707; H04L-005/02; H04L-027/38
ABSTRACT WORD COUNT: 143
NOTE:
  Figure number on first page: 49
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
      CLAIMS A (English)
                           200136
                                      5384
                (English) 200136
                                     67833
      SPEC A
                                     73217
Total word count - document A
Total word count - document B
                                         0
Total word count - documents A + B
                                     73217
```

...SPECIFICATION is used to distinguish between signals from different cells. Variable rate is used on the **voice** channel to prevent transmissions when there is no meaningful data to send. All cells in... deshuffler circuit. All shuffler and deshuffler circuits receive the same seed and generate the same **sequence** of pseudorandom **numbers** therefrom. These pseudorandom numbers are used to generate read pointers to a framer memory and...

17/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS

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01291322

Apparatus and method for digital data transmission Vorrichtung und Verfahren zur digitalen Datenubertragung Procede et dispositif de transmission de donnees numeriques PATENT ASSIGNEE:

Terayon Communication Systems, Inc., (2769080), 2952 Bunker Hill Lane,

Santa Clara, CA 95054, (US), (Applicant designated States: all)
INVENTOR:
Rakib, Selim Shlomo, Dr., 10271 West Acres,, Cupertino, California 95014,

Azenkot, Yehuda, 1128 LIttleoak Circle, San Jose, California 95129, (US) LEGAL REPRESENTATIVE:

Brax, Matti Juhani (85201), Berggren Oy Ab, P.O. Box 16, 00101 Helsinki,

PATENT (CC, No, Kind, Date): EP 1107599 A2 010613 (Basic)

EP 1107599 A3 020508

APPLICATION (CC, No, Date): EP 2001104543 960725;

PRIORITY (CC, No, Date): US 519630 950825; US 588650 960119; US 684243 960719

DESIGNATED STATES: BE; DE; FR; GB; IE; NL

RELATED PARENT NUMBER(S) - PN (AN):

EP 858695 (EP 96927270)

INTERNATIONAL PATENT CLASS: H04N-007/173; H04L-012/28; H04J-011/00;

H04J-013/02; H04J-003/06; H04B-001/707; H04L-005/02

ABSTRACT WORD COUNT: 143

NOTE:

Figure number on first page: 49

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 200124 1478 (English) 200124 67821 SPEC A Total word count - document A 69299 Total word count - document B 0 69299 Total word count - documents A + B

...SPECIFICATION is used to distinguish between signals from different cells. Variable rate is used on the **voice** channel to prevent transmissions when there is no meaningful data to send. All cells in... high susceptibility of QPSK modulation to narrowband interference. Narrowband interference results when a signal like **Voice** of America or a harmonic which has a bandwidth similar to the bandwidth of the...of the invention

In its first embodiment the invention provides for a Trellis encoder for **encoding** payload data bits with **redundant** bits and mapping the resulting bits into a constellation point. The Trellis encoder comprises the...

...recited in claim 1.

In its second embodiment the invention provides for an encoder for encoding payload data bits with redundant bits and mapping the resulting bits into a constellation point so as to achieve a...deshuffler circuit. All shuffler and deshuffler circuits receive the same seed and generate the same sequence of pseudorandom numbers therefrom. These pseudorandom numbers are used to generate read pointers to a framer memory and...

17/3,K/3 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00368534 **Image available**

APPARATUS AND METHOD FOR DIGITAL DATA TRANSMISSION

DISPOSITIF ET PROCEDE DE TRANSMISSION DE DONNEES NUMERIQUES

Patent Applicant/Assignee:

TERAYON CORPORATION,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9708861 A1 19970306

Application:

WO 96US12391 19960725 (PCT/WO US9612391)

Priority Application: US 95519630 19950825; US 96588650 19960119

Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ

PL PT RO RU SD SE SG SI SK TJ TR TT UA UG UZ VN KE LS MW SD SZ UG AT BE

CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML

MR NE SN TD TG

Publication Language: English Fulltext Word Count: 91760

Fulltext Availability: Detailed Description

Detailed Description

... networks such as ATM or ISDN that are designed for delivery of digitized video, digitized **audio** and digital data over point to point LAN connections.

Thus, the a major problem exists...can suddenly "pop up" when a subscriber turns on his or her TV or when Voice of America starts broadcasting. This sudden pop-up interference can jam a channel thereby causing...shuffler 3 0 and deshuff ler circuits receive the same seed and generate the same sequence of pseudorandom numbers therefrom. These pseudorandom numbers are

?

```
(Item 1 from file: 348)
22/3,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01033702
METHOD FOR THE TRANSMISSION OF SPEECH INACTIVITY WITH REDUCED POWER IN A
    TDMA SYSTEM
VERFAHREN ZUR UBERTRAGUNG VON SPRACHINAKTIVITAT SIGNALEN MIT REDUZIERTER
    LEISTUNG IN EINER TDMA ANORDNUNG
PROCEDE D'EMISSION A PUISSANCE REDUITE PENDANT L'ABSENCE DE PAROLE DANS UN
    SYSTEME AMRT
PATENT ASSIGNEE:
  Telefonaktiebolaget L M Ericsson (Publ), (213764), 126 25 Stockholm, (SE)
    , (Proprietor designated states: all)
INVENTOR:
  BRUHN, Stefan, Fridskyddevagen 3, SE-19136 Sollentuna, (SE)
LEGAL REPRESENTATIVE:
  Mohsler, Gabriele et al (84051), Ericsson Eurolab Deutschland GmbH,
    Research Department, Ericsson Allee 1, 52134 Herzogenrath, (DE)
PATENT (CC, No, Kind, Date): EP 1010267 A1 000621 (Basic)
                              EP 1010267 B1
WO 9910995 990
                                             020227
                                          990304
APPLICATION (CC, No, Date):
                              EP 98947429 980813; WO 98EP5139 980813
PRIORITY (CC, No, Date): US 56444 P 970825; US 115632 980715
DESIGNATED STATES: DE; ES; FR; GB; IT
INTERNATIONAL PATENT CLASS: H04B-007/26; H04Q-007/30
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
                                      1080
      CLAIMS B (English)
                           200209
      CLAIMS B
                (German)
                           200209
                                       936
                                      1346
      CLAIMS B
                 (French)
                           200209
      SPEC B
               (English)
                           200209
                                      3859
Total word count - document A
                                      7221
Total word count - document B
                                      7221
Total word count - documents A + B
...CLAIMS frame rate higher than r or equal to r for the transmission of
      the channel error protected speech inactivity frames (FIRST
      SID, SID UPDATE);
    repeatedly sending the encoded speech inactivity frames
      UPDATE) during the periods of inactive speech in case the
      transmission frame rate is equal to r, and
   reducing the transmission power by an amount such that...
 22/3,K/2
              (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
PARTIAL REDUNDANCY ENCODING OF SPEECH
CODAGE PARTIEL, AVEC REDONDANCE, DE PAROLE
Patent Applicant/Assignee:
  TELEFONAKTIEBOLAGET LM ERICSSON (publ), S-126 25 Stockholm, SE, SE
```

(Residence), SE (Nationality)

EKUDDEN Erik, Fjarilsvagen 23, S-184 38 Akersberga, SE,

Inventor(s):

SJOBERG Johan, Karlbergsvagen 62, 1 tr, S-113 35 Stockholm, SE, Legal Representative:

GULLSTRAND Malin (agent), Ericsson Radio Systems AB, Patent Unit Research, S-164 80 Stockholm, SE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200163774 A1 20010830 (WO 0163774)
Application: WO 2001SE394 20010222 (PCT/WO SE0100394)

Priority Application: US 2000183846 20000222; US 2001789691 20010220

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 4302

Fulltext Availability: Claims

Claim

... a

telecommunications network, said encoded speech data being divided into a plurality of respective encoded speech frames, the method comprising: sorting at least one of said plurality of speech frames having respective encoded speech data therein, said respective encoded speech data having a predeten-nined error sensitivity characteristic associated therewith; generating partial redundant data corresponding to said sorted encoded

speech data within said at least one speech frame; and
1 0 transmitting a data packet containing said sorted encoded speech data
and said...

...link, said codec

comprising:

sorting means for sorting at least one of a plurality of speech frames

having encoded **speech** data therein, said respective encoded speech data having a

predetermined error sensitivity characteristic associated therewith;

generating means for generating partial **redundant** data corresponding to said sorted **encoded speech** data within said at least one **speech frame**.

15 The codec according to claim 14, further comprising: SUBSTITUTE SHEET (RULE 26) transmitting means...

22/3,K/3 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00553139 **Image available**
RATE DETECTION IN RADIO COMMUNICATION SYSTEMS

```
DETECTION DE DEBIT DANS DES SYSTEMES DE RADIOCOMMUNICATION
Patent Applicant/Assignee:
  ERICSSON INC,
Inventor(s):
  RAMESH Rajaram,
  BOTTOMLEY Gregory E,
Patent and Priority Information (Country, Number, Date):
                        WO 200016512 A1 20000323 (WO 0016512)
                        WO 99US17564 19990803 (PCT/WO US9917564)
 Application:
 Priority Application: US 98152063 19980911
Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
  ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
  LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
  UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU
  TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
 CI CM GA GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 10108
Fulltext Availability:
 Detailed Description
Detailed Description
... baseband system model according to the third
 embodiment is shown in FIG. 6. During one frame period, the speech
 encoder can be modeled by a variable rate information bit source 600,
 which produces Nb...
...k); k = 0, Nb(M) - 1 1 according to the frame's rate m. The error
 detection encoding, convolutional encoding, repeat coding,
  interleaving, scrambling, and power control bit puncturing are
  represented by a block encoder 610...
              (Item 3 from file: 349)
 22/3,K/4
DIALOG(R) File 349: PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.
            **Image available**
ERROR PROTECTION IN DYNAMIC BIT ALLOCATION SUB-BAND CODING
PROTECTION CONTRE LES ERREURS DANS LE CODAGE DE SOUS-BANDE A REPARTITION
   DYNAMIQUE DES BITS
Patent Applicant/Assignee:
  ERICSSON INC,
Inventor(s):
  ZINSER Richard L,
  KOCH Steven R,
Patent and Priority Information (Country, Number, Date):
                        WO 9638928 A1 19961205
  Patent:
                        WO 96US8048 19960530 (PCT/WO US9608048)
  Application:
  Priority Application: US 95460000 19950602
Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB
  GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
  PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM AZ
  BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 5028
Fulltext Availability:
```

Detailed Description

Detailed Description

... of the binary code assigned to each band's energy level are specially protected using redundant bits in the encoding process.

During decoding, errors in the protected bits are connected using a majority vote correction algorithm. In addition to...confidence scores

exceeds a threshold, a muting analysis is performed. When a predetermined number of **frames** of **speech** have energy value confidence scores greater than the threshold, a muting operation is performed for the energies in all of the sub-bands. If after muting, a predetermined number of **frames** of **speech** have energy value 25 confidence scores less than the threshold, the muting operation is disabled...

22/3,K/5 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00240315

INCREASED SPEECH INTERLEAVE WITH REDUCED DELAY

SYSTEME D'ENTRELACEMENT ACCRU DE SIGNAUX VOCAUX, A TEMPS DE TRANSMISSION REDUIT

Patent Applicant/Assignee:

MOTOROLA INC,

Inventor(s):

SPEAR Stephen Lee,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9314584 A1 19930722

Application: WO 93US242 19930112 (PCT/WO US9300242) Priority Application: US 92357 19920117

Designated States: AU CA DE FI GB SE AT BE CH DE DK ES FR GB GR IE IT LU MC

NL PT SE

Publication Language: English Fulltext Word Count: 2811

Fulltext Availability: Detailed Description

Detailed Description

... full

rate speech coding technique where each (20ms) block of (continuous) speech is digitized and error encoded for radio transmission in a repeating TDM time slot over eight frames - a so-called interleave depth of eight. In other words, it takes eight frames to recover all segment of the original 20ms block of speech. The transmission bit rate and frame length is such that the delay between the speech being spoken and being received and...

...the GSIVI system, it is envisioned that while the full-rate user will use every **frame** for **speech** transmission, the half@rate user will use every 1 5 other, alternate frame for its...with error protection).

The Interleaver controls the transmitter (Tx) to interleave the 20 ms of **encoded** speech (along with **redundant error** protecting information from the CODEC) into a recurrent time slot over eight Time Division Multiplexed (TDM) **frames**. The encoded and

```
(Item 1 from file: 348)
27/3,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
01271136
VOICE ENCODER AND VOICE ENCODING METHOD
SPARCHKODIERER UND SPRACHKODIERUNGSVERFAHREN
VOCODEUR ET PROCEDE CORRESPONDANT
PATENT ASSIGNEE:
  MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006, Oaza-Kadoma,
    Kadoma-shi, Osaka 571-8501, (JP), (Applicant designated States: all)
INVENTOR:
  YASUNAGA, Kazutoshi, 3-33-17-305, Sugao, Miyamae-ku, Kawasaki-shi,
    Kanagawa 216-0015, (JP)
  MORII, Toshiyuki, 2-3-7-501, Nijigaoka, Asao-ku, Kawasaki-shi, Kanaqawa
    215-0015, (JP)
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
    , Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1132892 A1 010912 (Basic)
                              WO 200115144 010301
                              EP 2000954908 000823;
                                                     WO 2000JP5621 000823
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 99235050 990823; JP 99236728 990824; JP
    99248363 990902
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G10L-019/04; G10L-101:12
ABSTRACT WORD COUNT: 140
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
                           200137
                                      2633
      CLAIMS A (English)
                (English) 200137
                                     14219
      SPEC A
```

...SPECIFICATION algebraic codebook, (5) dispersion pattern selected from among several arbitrarily prepared dispersion pattern candidates by repeating encoding and decoding of the speech signal and an subjective (listening) evaluation of the synthesized speech so that synthesized speech of high quality can be output and (6) dispersion pattern created based on phonological knowledge...algebraic codebook, (5) dispersion pattern selected from among several arbitrarily prepared dispersion pattern candidates by repeating encoding and decoding of the speech signal and subjective(listening) evaluation of the synthesized speech so that synthesized speech of high quality can be output and (6) dispersion pattern created based on phonological knowledge

16852

16852

0

Total word count - document A

Total word count - document B

Total word count - documents A + B

29/3,K/1 (Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 00260543 System for continuous speech recognition. System zur kontinuierlichen Spracherkennung. Systeme de reconnaissance de la parole continue. PATENT ASSIGNEE: KABUSHIKI KAISHA TOSHIBA, (213130), 72, Horikawa-cho Saiwai-ku, Kawasaki-shi Kanagawa-ken 210, (JP), (applicant designated states: DE; FR; GB) INVENTOR: Nitta, Tsuneo c/o Patent Division, Kabushiki Kaisha Toshiba 1-1 Shibaura 1-chome, Minato-ku Tokyo 105, (JP) Uehara, Kensuke c/o Patent Division, Kabushiki Kaisha Toshiba 1-1 Shibaura 1-chome, Minato-ku Tokyo 105, (JP) Watanabe, Sadakazu c/o Patent Division, Kabushiki Kaisha Toshiba 1-1 Shibaura 1-chome, Minato-ku Tokyo 105, (JP) LEGAL REPRESENTATIVE: Henkel, Feiler, Hanzel & Partner (100401), Mohlstrasse 37, W-8000 Munchen 80, (DE) PATENT (CC, No, Kind, Date): EP 265692 A1 880504 (Basic) EP 265692 B1 920408 APPLICATION (CC, No, Date): EP 87114236 870929; PRIORITY (CC, No, Date): JP 86227961 860929 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS: G10L-005/06; ABSTRACT WORD COUNT: 144 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Update Word Count Available Text Language EPBBF1 1284 CLAIMS B (English) CLAIMS B 603 EPBBF1 (German) CLAIMS B EPBBF1 897 (French) 6133 SPEC B (English) EPBBF1 Total word count - document A Total word count - document B 891.7 Total word count - documents A + B 8917

- ...CLAIMS value, and a means of comparing the total value with the standard value.
 - 12. A speech recognition method comprising the steps of:
 - extracting prescribed feature parameters from input signals for continuous **speech**;
 - continuously matching of the extracted feature parameters with a **voice** dictionary compiled of phonetic segment units having prescribed phonetic meanings and for obtaining similarities on the phonetic segment units;
 - extracting a **sequence** comprising a predetermined **number** of phonetic segment likelihoods based on the similarities; and
 - continuously combining the results of word...
- ...compiled phonetic segment units include continuant segments having a vowel steady part and a fricative consonant, consonant segments having transient parts to vowels, boundary segments expressing the boundary between a vowel and...

29/3,K/2 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00557682 PHONOLOGICAL AWARENESS, PHONOLOGICAL PROCESSING, AND READING SKILL TRAINING SYSTEM AND METHOD SENSIBILISATION PHONOLOGIQUE, TRAITEMENT PHONOLOGIQUE ET SYSTEME ET PROCEDE D'APPRENTISSAGE DE LA LECTURE Patent Applicant/Assignee: COGNITIVE CONCEPTS INC, Suite 300, 990 Grove Street, Evanston, IL 60201, US, US (Residence), US (Nationality) Inventor(s): WASOWICZ Janet M, 207 Hamilton Street, Evanston, IL 60202, US, Legal Representative: LOHSE Timothy W (agent), Gray Cary Ware & Freidenrich LLP, Attn: Patent Dept., 400 Hamilton Avenue, Palo Alto, CA 94301-1825, US, Patent and Priority Information (Country, Number, Date): WO 200021055 A1 20000413 (WO 0021055) Patent: WO 99US23518 19991007 (PCT/WO US9923518) Application: Priority Application: US 98103354 19981007; US 99414393 19991006 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 19528 Fulltext Availability: Detailed Description Detailed Description ... between sound units). The complexity of the structure of the sound unit refers to the number and sequence of consonants and vowels. In this module, the number of consonants and vowels for the entire word is not changed, but instead for the onset only. For example, the module may preferably begin with a very simple sound structure of C ("s" for example), proceed to CC ("st" for example) and then finally... (Item 2 from file: 349) 29/3,K/3 DIALOG(R) File 349: PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv. **Image available** 00533665 SPEECH CODING APPARATUS AND SPEECH DECODING APPARATUS DISPOSITIF DE CODAGE ET DE DECODAGE DE LA PAROLE Patent Applicant/Assignee: MATSUSHITA ELECTRIC INDUSTRIAL CO LTD, MORII Toshiyuki, YASUNAGA Kazutoshi, Inventor(s):

MORII Toshiyuki, YASUNAGA Kazutoshi,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9965017 A1 19991216

Application: WO 99JP3064 19990608 (PCT/WO JP9903064) Priority Application: JP 98160119 19980609; JP 98258271 19980911

Designated States: CA CN JP KR US AT BE CH CY DE DK ES FI FR GB GR IE IT LU

MC NL PT SE

Publication Language: English Fulltext Word Count: 10568

Fulltext Availability: Detailed Description

Detailed Description

... other

hand, an application of excitation with a large number of pulses such as random number sequence to coding at lower bit rates introduces a phenomenon that sound qualities greatly. deteriorate mainly on voiced speeches. In order to improve the deterioration, a method...

...the complicated processing and sometimes generates an allophone caused by a judgement error on a speech signal.

As described above, there has been no algebraic codebook which matches

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32/3, K/1
             (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.
00475685
Method of speech recognition
Verfahren zur Spracherkennung
Procede de reconnaissance de parole
PATENT ASSIGNEE:
  MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006, Oaza Kadoma,
    Kadoma-shi, Osaka-fu, 571, (JP), (applicant designated states:
    DE; FR; GB)
INVENTOR:
  Hoshimi, Masakatsu, 5-10-20-304, Sagamioono, Sagamihara-shi, Kanagawa-ken
    , (JP)
  Miyata, Maki, Shuwa Rejidensu 203, 5-8-7, Ogikubo, Suginami-ku, Tokyo,
    (JP)
  Hiraoka, Shoji, 7-6-5, Tsuchihashi, Miyamae-ku, Kawasaki, (JP)
  Niyada, Katsuyuki, 8-1-406, Minamidai 2-chome, Sagamihara-shi,
    Kanagawa-ken, (JP)
LEGAL REPRESENTATIVE:
  Pellmann, Hans-Bernd, Dipl.-Ing. (9227), Patentanwaltsburo
    Tiedtke-Buhling-Kinne & Partner Bavariaring 4, 80336 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 492470 A2 920701 (Basic)
                              EP 492470 A3 930512
                              EP 492470 B1 971015
                              EP 91121856 911219;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 90404866 901221; JP 917477 910125; JP 9158796
    910322; JP 91170908 910711; JP 91234388 910913
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G10L-005/06;
ABSTRACT WORD COUNT: 223
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                           Update
                                     Word Count
Available Text Language
                           9710W2
                                      3478
      CLAIMS B
               (English)
      CLAIMS B
                           9710W2
                                      2873
                 (German)
      CLAIMS B
                                       4401
                           9710W2
                 (French)
      SPEC B
                           9710W2
                                      18185
                (English)
                                         0
Total word count - document A
Total word count - document B
                                      28937
Total word count - documents A + B
                                     28937
... SPECIFICATION similarity interval has a low reliability, a wrong
  recognition tends to be caused if DP matching is done with equal
  weights being used over the whole of the input- speech interval. The
  phoneme standard patterns for calculating the similarities are generated
  for the vowel intervals and the consonant intervals. Therefore, during
```

a silent interval, the similarities tend to be small with respect to...

32/3,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2004 WIPO/Univentio. All rts. reserv.

00783384 **Image available**

SYSTEM AND METHOD FOR CLASSIFICATION OF SOUND SOURCES

SYSTEME ET PROCEDE DE CLASSIFICATION DE SOURCES SONORES

Patent Applicant/Assignee:

WAVEMAKERS RESEARCH INC, 3328 West 2nd Avenue, Vancouver, British Columbia V6R 1J1, CA, CA (Residence), CA (Nationality), (For all designated states except: US) Patent Applicant/Inventor: ZAKARAUSKAS Pierre, 1723 Kennington Road, Encinitas, CA 92024, US, US (Residence), CA (Nationality), (Designated only for: US) Legal Representative: J D HARRIMAN II (agent), COUDERT BROTHERSn P.C., 333 South Hope Street, 23RD Floor, Los Angeles, CA 90071, US, Patent and Priority Information (Country, Number, Date): WO 200116937 A1 20010308 (WO 0116937) Patent: WO 2000US23754 20000829 (PCT/WO US0023754) Application: Priority Application: US 99385975 19990830 Parent Application/Grant: Related by Continuation to: US 99385975 19990830 (CON) Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 6023 Fulltext Availability: Claims Claim amendments. SYSTEM AND METHOD FOR CLASSIFICATION OF SOUND SOURCES TECHNICAL FIELD This invention relates to systems and methods for automatic classification of acoustic (sound) sources, including text-independent speaker identification. BACKGROUND There are several fields of research studying acoustic... ...acoustic signal classification, with some overlap between them. At present, the main applications for automatic sound source classification are: speaker verification; speaker identification; passive sonar classification; and machine noise monitoring orthe way that keyword was said by the putative speaker with training samples of the same keywords. If the match is poor, the speaker is rejected or denied service (e.g., computer or premise access... ...the use of particular keywords.

Passive sonar classification involves identifying a vessel according to

In all of the above applications, a model of each **sound** source is first obtained by training a system with a set of example sounds from each

the **sound** it radiates underwater. Machine noise monitoring and diagnostics -Iinvolves determining the state of a piece of machinery

through the sound it makes.

source.

A test sample is hen compared to the stored models to determine a **sound** source category for the test sample. Known methods reuire relatively long training times and testing...

...prior techniques.

SUMMARY

The invention includes a method, apparatus, and computer program to classify a **sound** source. The invention matches the acoustic input to a number of signal models, one per source class, and produces a score for each signal model. The **sound** source is declared to be of the same class as that of the model with...

- ...the use of a signal model augmented by leaming. The input signal may represent human speech , in which case the goal would be to identify the speaker in a text-independent...
- ...the following advantages: It is able to classify an acoustic signal source: independently of the **sound** the source happens to be emitting at the time of sampling; independently of **sound** levels; and even when some portions of the spectra of the acoustic signal are masked...26, or used by the system to customize its response to the identity of the **sound** source, or used to actuate external equipment (e.g., lock mechanisms in an access control...
- ...filter to apply to the data since in many cases of interest (e.g., human voice, music, bird singing, engine and machinery), the signal has a harmonic structure. A preferred embodiment...
- ...can be forced at any desired time or event (for example, if a period of speech is followed by a significant period of silence), and the best fitting class returned along...input signal and therefore for which no further comparison is necessary. For example, the human voice is characterized by the presence of a set of harmonics between 0. I and about...a typical embodiment, 8-20 scores are accumulated, each corresponding to a buffer of voiced speech (as opposed to unvoiced speech consonants since the buffers without voiced speech do not contain as much information as to the identity of the speaker. The classification...

?

35/3,K/1 (Item 1 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 00313502 Code excited linear predictive vocoder and method of operation. Linearer Pradiktionsvocoder mit Code-Anregung.

Vocoder a prediction lineaire excite par codes. PATENT ASSIGNEE:

AMERICAN TELEPHONE AND TELEGRAPH COMPANY, (589370), 550 Madison Avenue, New York, NY 10022, (US), (applicant designated states: AT;BE;DE;FR;GB;IT;NL;SE)

INVENTOR:

Ketchum, Richard Harry, 1754C Plymouth Court, Wheaton Illinois 60187, (US)

Kleijn, Willem Bastiaan, 238 North Van Nortwick, Batavia Illinois 60510, (US)

Krasinski, Daniel John, 1407 Fairway Drive, Glendale Heights Illinois 60139, (US)

LEGAL REPRESENTATIVE:

Watts, Christopher Malcolm Kelway, Dr. et al (37392), AT&T (UK) LTD. AT&T Intellectual Property Division 5 Mornington Road, Woodford Green Essex IG8 OTU, (GB)

PATENT (CC, No, Kind, Date): EP 296764 A1 881228 (Basic) EP 296764 B1 920909

APPLICATION (CC, No, Date): EP 88305526 880617;

PRIORITY (CC, No, Date): US 67650 870626

DESIGNATED STATES: AT; BE; DE; FR; GB; IT; NL; SE

INTERNATIONAL PATENT CLASS: G10L-009/14;

ABSTRACT WORD COUNT: 160

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Availab	le Te	ext	Language	Update	Word Count
С	LAIM	S B	(English)	EPBBF1	1295
С	LAIM	S B	(German)	EPBBF1	838
C	LAIM	S B	(French)	EPBBF1	1120
S	PEC I	3	(English)	EPBBF1	5349
Total w	ord o	count	- document	: A	. 0
Total w	ord o	count	- document	: В	8602
			- document		8602

...CLAIMS in that

said communicating step further communicates the location of the selected other candidate excitation **frame** in said stochastic code book **for** reproduction of said **speech** for said present **speech frame**

5. An apparatus for encoding speech based on determining sets of filter coefficients and corresponding excitation frames, said speech comprising frames each having a plurality of samples, comprising

means (101) for determining a set of filter coefficients of a filter...

35/3,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00799836 **Image available**

DIGITAL AUDIO DECODER AND RELATED METHODS DECODEUR AUDIO-NUMERIQUE ET PROCEDES CONNEXES

Patent Applicant/Assignee:

SONY ELECTRONICS INC, 1 Sony Drive, Park Ridge, NJ 07656, US, US (Residence), US (Nationality)

Inventor(s):

CHEN Hua, 1043 Danbury Drive, San Jose, CA 95129, US,

TSUKAGOSHI Ikuo, 718 Old San Francisco Road, Sunnyvale, CA 94086, US, MEHTA Milan, 43555 Grimmer Blvd. #K289, Fremont, CA 94538, US,

Legal Representative:

GALLENSON Mavis (et al) (agent), Ladas & Parry, 5670 Wilshire Blvd., Suite 2100, Los Angeles, CA 90036, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200133405 A1 20010510 (WO 0133405)

Application: WO 2000US41450 20001019 (PCT/WO US0041450)

Priority Application: US 99422134 19991020

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 9631

Fulltext Availability: Claims

Claim

- ... 8 further comprising the steps of:
 - c) provided an error is detected in a next **encoded** audio frame immediately following said current **encoded** audio frame, repeating said current **encoded** audio **frame** in lieu of said next **encoded** audio **frame**; said step c) comprising the steps of:
 - cl) obtaining decoded data of said current encoded audio frame ;
 - c2) generating a second repeated audio **frame** by replicating said decoded data of said current **encoded** audio **frame** for use in lieu of said next

encoded audio frame;

c3) modifying said second repeated audio **frame** by adding delay information of a last block of said current **encoded** audio **frame** with pulse code modulated (PCM) data of a first block of said second repeated audio frame to generate new decoded data for said first block of said second repeated **audio**

frame; and

b4) sending said second repeated audio frame to an audio output buffer for...

?

37/3,K/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2004 European Patent Office. All rts. reserv.

01624231

Method and apparatus for performing reduced rate variable rate vocoding Verfahren und Vorrichtung zur Sprachkodierung mit reduzierter, variabler Bit-Rate

Procede et dispositif de codage de la parole a bas debit reduit et variable PATENT ASSIGNEE:

QUALCOMM Incorporated, (910896), 5775 Morehouse Drive, San Diego, California 92121, (US), (Applicant designated States: all)

Dejaco, Andrew P. c/o Qualcomm Incorporated, 5775 Morehouse Drive, San Diego, CA 92121, (US)

LEGAL REPRESENTATIVE:

Wagner, Karl H., Dipl.-Ing. et al (12567), Wagner & Geyer, Patentanwalte, Gewurzmuhlstrasse 5, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1339044 A2 030827 (Basic)

APPLICATION (CC, No, Date): EP 2003005273 950801;

PRIORITY (CC, No, Date): US 286842 940805

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: LT; LV; SI RELATED PARENT NUMBER(S) - PN (AN):

EP 722603 (EP 95928266)

INTERNATIONAL PATENT CLASS: G10L-019/12

ABSTRACT WORD COUNT: 106

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Update Word Count Available Text Language CLAIMS A (English) 200335 1399 7637 SPEC A (English) 200335 Total word count - document A 9036 Total word count - document B 0 Total word count - documents A + B 9036

...SPECIFICATION a normalized autocorrelation measurement indicative of the periodicity in the input speech, a target matching signal to noise ratio measurement indicative of match between an encoded frame of speech and an input frame of speech, and a prediction gain differential measurement indicative of the frame to frame stability of a set of formant parameters in said encoded speech frame and wherein when normalized autocorrelation measurement exceeds a predetermined first threshold, said prediction gain differential exceeds a second predetermined threshold and said normalized autocorrelation function exceeds a predetermined third threshold said step of...

37/3,K/2 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00322138 **Image available**

METHOD AND APPARATUS FOR PERFORMING REDUCED RATE VARIABLE RATE VOCODING PROCEDE ET APPAREIL PERMETTANT D'EFFECTUER LE CODAGE DE LA VOIX A VITESSE

VARIABLE, VITESSE REDUITE Patent Applicant/Assignee: OUALCOMM INCORPORATED, Inventor(s): DEJACO Andrew P, Patent and Priority Information (Country, Number, Date): WO 9604646 A1 19960215 Patent: WO 95US9780 19950801 (PCT/WO US9509780) Application: Priority Application: US 94842 19940805 Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 7950 Fulltext Availability: Claims ... a normalized autocorrelation measurement indicative of the periodicity in the input speech, a target matching signal to noise measurement indicative of match between an encoded frame of speech and an input frame of speech , and a prediction gain differential measurement indicative of the frame to frame stability of a set of formant parameters in frame and wherein when normalized said **encoded** speech autocorrelation measurement exceeds a predetermined first threshold, said prediction gain differential exceeds a second predetermined threshold and said normalized autocorrelation function exceeds a predetermined third threshold said rate determination...a normalized autocorrelation measurement indicative of the periodicity in the input speech, a target matching signal to noise measurement indicative of match between an encoded frame and an input frame of speech , and a prediction gain differential measurement indicative of the frame to frame stability of a set of formant

frame and wherein when normalized

frame and wherein when normalized

frame of speech

measurement exceeds a predetermined **first** threshold, said prediction gain differential exceeds a **second** predetermined threshold and said normalized autocorrelation function exceeds a predetermined third threshold said rate determination...a normalized autocorrelation

periodicity in the input speech, a target matching signal to noise

an input frame of speech , and a prediction gain differential

indicative of the frame to frame stability of a set of formant

measurement indicative of match between an encoded

parameters in said **encoded**

measurement

parameters in

said **encoded**

autocorrelation

speech

speech

measurement indicative of the

autocorrelation
measurement exceeds a predetermined **first** threshold, said prediction
gain differential exceeds a **second** predetermined threshold and said
normalized autocorrelation function exceeds a predetermined third
threshold said step of...

```
File 344:Chinese Patents Abs Aug 1985-2004/Mar
         (c) 2004 European Patent Office
File 347: JAPIO Nov 1976-2003/Nov(Updated 040308)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200417
         (c) 2004 Thomson Derwent
Set
        Items
                Description
                VOICE OR AUDIO OR SOUND OR SPEECH
       428875
S1
S2
       938470
                FRAME?
                 (INTERPOLAT? OR ENCOD?) AND (REPEAT? OR ITERATIV? OR REDUN-
S3
         8782
             DANT? OR REITERA?)
                S3 AND (RECOVER? OR ERROR?)
S4
         1825
S5
        12291
                SIGNAL (3N) NOISE () RATIO
                VOIP OR VOICE (3N) INTERNET
S6
         1830
S7
         2590
                S2 AND (FIRST OR INITIAL?) AND (SECOND OR SUBSEQUENT?) AND
             ENCOD?
S8
         1662
                PARAMETER? AND PACKET?
S9
         2195
                CONSONANT??
                (INDEX OR SEQUENCE) (3N) NUMBER??
S10
         9266
                S10 AND (MULTIPLEX? OR MULTI()PLEX?) AND (TRANSMIT? OR TRA-
S11
          126
             NSMIS? OR SEND OR SENDING OR SENDS)
S12
                 (SAME OR CLOSE OR EQUAL OR EQUIVALENT OR APPROXIMAT? OR MA-
             XIMUM OR HIGHEST) AND MATCH?
        50972
                IC=G10L?
S13
           40
                (S1 OR S6) AND S4 AND S2
S14
           15
                S14 AND S13
S15
            2
                S15 AND AD=20001128:20040315/PR
S16
S17
           13
                S15 NOT S16
S18
           13
                IDPAT (sorted in duplicate/non-duplicate order)
           13
                IDPAT (primary/non-duplicate records only)
S19
S20
            0
                S7 AND S8 AND S11
S21
            1
                S7 AND S11
S22
            1
                S21 NOT S19
S23
            3
                S4 AND S11
            2
                S23 NOT (S21 OR S19)
S24
S25
            0
                S14 AND S5
S26
            1
                S2 AND S4 AND S5
S27
                S26 NOT (S23 OR S21 OR S19)
S28
            1
                S7 AND S3 AND S5
S29
            1
                S28 NOT (S26 OR S23 OR S21 OR S19)
S30
            0
                S7 AND S8 AND S10
```

0

S7 AND S8 AND S9

S31

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(Item 1 from file: 350)
19/3,K/1
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
013985941
            **Image available**
WPI Acc No: 2001-470155/200151
XRPX Acc No: N01-349142
 Video and audio information encoding and decoding procedure involves
 adding parity check bit to cyclic redundancy code test data which is
 added to information encoded per frame
Patent Assignee: NEC IC MICROCOMPUTER SYSTEMS LTD (NIDE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
Patent No
             Kind
                    Date
                 20010622 JP 99348107
                                           A 19991207
                                                          200151 B
JP 2001168731 A
Priority Applications (No Type Date): JP 99348107 A 19991207
Patent Details:
                                    Filing Notes
Patent No Kind Lan Pg
                        Main IPC
                  12 H03M-013/09
JP 2001168731 A
 Video and audio information encoding and decoding procedure involves
 adding parity check bit to cyclic redundancy code test data which is
 added to information encoded per frame
Abstract (Basic):
          Video and audio information are encoded per frame . Cyclic
   redundancy code (CRC) test data are added to each encoded
                                                               frame . An
    odd number or even number parity check bit is added to cyclic
    redundancy code (CRC) test data to determined parity error .
           Transmission efficiency is improved, by decoding each frame of
   video and audio data irrespective of error in frames detected by
    cyclic redundancy code inspection method...
... Title Terms: AUDIO ;
International Patent Class (Additional): G10L-019/00 ...
             (Item 2 from file: 350)
 19/3,K/2
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
012944105
WPI Acc No: 2000-115958/200010
XRPX Acc No: N00-087807
   Audio coding method for electrical signal
Patent Assignee: NOKIA MOBILE PHONES LTD (OYNO )
Inventor: YIN L
Number of Countries: 001 Number of Patents: 001
Patent Family:
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
Patent No
                  20000104 US 9814712
                                                19980128 200010 B
US 6012025
                                           Α
             A·
Priority Applications (No Type Date): US 9814712 A 19980128
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
                    7 G10L-009/14
US 6012025
            Α
   Audio coding method for electrical signal
Abstract (Basic):
          A stream of spectral data values for each spectral component is
    generated by repeating the time frame transformation. A set of
```

prediction coefficients is computed using the covariances of the spectral data stream. The error between predicted and actual spectral data values is computed and recombined to predicted spectral values to reconstruct spectral values for producing coded audio signal. a) an audio decoding method for electrical signal... ...b) an 'audio encoder ; (... ...c) an audio decoder... ... Has improved backward adaptive prediction algorithm that encodes relatively large number of frequencies of audio signal and calculates prediction coefficients from predetermined number of sample values. Enhances robustness of the backward adaptive prediction against channel error and numerical round-off error by performing bandwidth expansion after obtaining linear prediction coefficient. Offers labor saving in computing prediction... ... The figure shows the schematic diagram of the apparatus for encoding audio signal using backward adaptive prediction Title Terms: AUDIO ; International Patent Class (Main): G10L-009/14 (Item 3 from file: 350) 19/3,K/3 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 011217211 WPI Acc No: 1997-195136/199718 XRPX Acc No: N97-161230 Code-excited linearly predicted speech compression with low bit-rate transmits speech over narrow bandwidth channel by A-D conversion of signal and breaking up of digitised speech into plural frames Patent Assignee: ROCKWELL INT CORP (ROCW) Inventor: SU H Number of Countries: 005 Number of Patents: 003 Patent Family: Applicat No Kind Date Week Patent No Kind Date EP 766231 A2 19970402 EP 96115299 Α 19960924 199718 19970722 JP 96254230 Α 19960926 199739 JP 9190198 Α 19970902 US 95536329 · A 19950929 199741 US 5664054 Priority Applications (No Type Date): US 95536329 A 19950929 Patent Details: Patent No Kind Lan Pq Main IPC Filing Notes EP 766231 A2 E 14 G10L-009/14 Designated States (Regional): DE FR GB 13 G10L-009/14 JP 9190198 Α 12 G10L-009/04 Α US 5664054 Code-excited linearly predicted speech compression with low bit-rate... ...transmits speech over narrow bandwidth channel by A-D conversion of

...transmits speech over narrow bandwidth channel by A-D conversion of signal and breaking up of digitised speech into plural frames

...Abstract (Basic): Conventionally, a code-excited linearly predictive speech encoder synthesises a pitch interval from a scaled innovation signal (44), e.g. random, and adding...

- ... The inventive concept improves this technique by replacing, e.g. at the start of a **sound**, the scaled innovation signal with a scaled 'spike' signal (112...
- ...signals are by definition designed to represent differences between adjacent pitch intervals within a given **sound**, rather than at its transient start...
- ...USE/ADVANTAGE Improved transmission fidelity, as perceived by human ear, of intelligible synthesised **speech**, without requiring additional 'bit'-bandwidth, by exploiting differences between transient start of **speech** sound and content of progressive, steady-state **speech**.
- ... Abstract (Equivalent): A method for transmitting **speech** over a narrow bandwidth channel, the method comprising the steps of...
- ...a) converting **speech** from an analog auditory signal to an analog electronic signal...
- ...b) digitizing the electronic signal into digitized **speech** with an analog-to-digital converter...
- ...d) selecting a next frame and applying it to...
- ...spike minimizer generating a spike gain code and a spike signal code which minimize an **error** between the scaled spike and the analysis filter output...
- ...the pitch minimizer, a pitch gain code and a pitch lag code which minimizes an **error** between...
- ...the innovation minimizer, an innovation gain code and an innovation signal code which minimize an **error** between...
- ...r) repeating steps (d) through (q) until the speech stops ... Title Terms: SPEECH;
 International Patent Class (Main): G10L-009/04 ...

... G10L-009/14

International Patent Class (Additional): G10L-009/18 ...

19/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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010135603 **Image available**
WPI Acc No: 1995-036854/199509

XRPX Acc No: N95-029015

Parameter management for speech decoder - including synchronisation bits in frames and detecting incorrect synchronisation to inhibit use of speech decoding parameters until resynchronisation completed

Patent Assignee: NOKIA TELECOM OY (OYNO)

Inventor: LEHTIMAKI M; VANSKA M; LEHTIMAEKI M; VAENSKAE M

Number of Countries: 022 Number of Patents: 012

Patent Family:

Patent No. Kind Date Applicat No Kind Date Week WO 9429982 Al 19941222 WO 94FI244 A 19940608 199509 B

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FI 932664
                                                  19930610
                                                             199510
FI 9302664
               Α
                   19941211
                                              Α
                             AU 9468470
                                              Α
                                                  19940608
AU 9468470
               Α
                   19950103
                                                             199522
                                              Α
                                                  19940608
                                                             199525
               Α1
                  19950524
                             EP 94917011
EP 654194
                                              Α
                              WO 94FI244
                                                  19940608
                   19950714
                              FI 932664
                                              Α
                                                  19930610
                                                             199534
               В
FI 94817
               В
                   19960725
                              AU 9468470
                                              Α
                                                  19940608
                                                             199637
AU 670693
                                              Α
                                                  19940608
                                                             199642
JP 8500231
               W
                   19960109
                             WO 94FI244
                              JP 95501375
                                              Α
                                                  19940608
                                                  19940608
                                                             199736
                   19951025
                              CN 94190369
                                              Α
CN 1110891
               Α
                                                             199907
                              EP 94917011
                                              Α
                                                  19940608
EP 654194
               В1
                   19990113
                                              Α
                                                  19940608
                              WO 94FI244
DE 69415934
               Ε
                   19990225
                              DE 615934
                                              Α
                                                  19940608
                                                             199914
                              EP 94917011
                                              Α
                                                  19940608
                                              Α
                                                  19940608
                              WO 94FI244
                   19990501
                                                             199924
ES 2127928
               Т3
                              EP 94917011
                                              Α
                                                  19940608
US 6208961
               В1
                   20010327
                              WO 94FI244
                                              Α
                                                  19940608
                                                             200119
                                                  19940608
                              WO 94FI244
                                              Α
                              US 95379584
                                              Α
                                                  19950320
                              US 97966234
                                              Α
                                                  19971107
Priority Applications (No Type Date): FI 932664 A 19930610
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Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

A1 E 19 H04L-001/00

Designated States (National): AU CN DE GB JP US

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

FI 9302664 HO4L-025/49

AU 9468470 А H04L-001/00 Based on patent WO 9429982 EP 654194 A1 E 19 H04L-001/00 Based on patent WO 9429982

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

FI 94817 H04L-025/49 Previous Publ. patent FI 9302664 AU 670693 H04L-001/00 Previous Publ. patent AU 9468470 Based on patent WO 9429982 JP 8500231 W 18 H04L-001/00 Based on patent WO 9429982

H04L-001/00 CN 1110891 Α

B1 E H04L-001/00 Based on patent WO 9429982 EP 654194 Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC

NL PT SE DE 69415934 H04L-001/00 Based on patent EP 654194 Based on patent WO 9429982 Т3 H04L-001/00 Based on patent EP 654194

ES 2127928 US 6208961 В1 G10L-011/00 Cont of application WO 94FI244 Cont of application US 95379584 Based on patent WO 9429982

Parameter management for speech decoder ...

- ...including synchronisation bits in frames and detecting incorrect synchronisation to inhibit use of speech decoding parameters until resynchronisation completed
- ... Abstract (Basic): The speech decoding method involves checking the synchronisation to control use of speech parameters. The speech decoder receives information frames containing speech parameters. The first bits in each frame for a synchronisation word and a synchronisation check bit is repeated at regular intervals ...
- ... A synchronisation unit (47) synchronises the speech decoder with the frames and extracts the speech encoding parameters which are held

in memories (43-47). If the synchronising unit detects **errors** in a **frame**, it prevents updating of the **speech** parameters until a correctly synchronised **frame** is found...

...ADVANTAGE - Avoids disturbances of the **speech** decoding due to incorrect **speech encoding** parameters being used...
...Title Terms: **SPEECH**;

International Patent Class (Main): G10L-011/00 ...

19/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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009932755 **Image available**
WPI Acc No: 1994-200466/199424

XRPX Acc No: N94-157624

Coding digital data with modulation error control weighting and bit allocation - using data encoding to allow incorrectable bit errors to be detected without requiring further redundancy to be added to data stream

Patent Assignee: DIGITAL VOICE SYSTEMS INC (DIGI-N)

Inventor: HARDWICK J C; LIM J S

Number of Countries: 044 Number of Patents: 011

Patent Family:

Pat	ent ramily:	;						
Pat	ent No	Kind	Date	App	olicat No	Kind	Date	Week
WO	9412932	A1	19940609	WO	93US11609	Α	19931129	199424
ΑU	9456833	Α	19940622	ΑU	9456833	A	19931129	199436
EP	671032	A1	19950913	WO	93US11609	Α	19931129	199541
	•			ΕP	94902473	Α	19931129	
US	5517511	A	19960514	US	92982937	Α	19921130	199625
ΕP	671032	A4	19960814	EΡ	94902473	Α		199702
US	5870405	Α	19990209	US	92982937	Α	19921130	199913
				US	96610184	Α	19960304	
EΡ	955586	A1	19991110	EΡ	94902473	Α	19931129	199952
				EΡ	99114399	Α	19931129	
EΡ	671032	В1	20000308	WO	93US11609	Α	19931129	200017
				EΡ	94902473	Α	19931129	
				ΕP	99114399	Α	19931129	
DE	69328034	E	20000413	DE	628034	A	19931129	200025
				WO	93US11609	Α	19931129	
				EΡ	94902473	Α	19931129	
EΡ	955586	В1	20020502	EΡ	94902473	Α	19931129	200230
				EΡ	99114399	Α.	19931129	
DE	69331886	E	20020606	DE	631886	Α	19931129	200245
				ΕP	99114399	Α	19931129	

Priority Applications (No Type Date): US 92982937 A 19921130; US 96610184 A 19960304

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9412932 A1 E 68 G06F-011/10

Designated States (National): AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU MG MN MW NL NO NZ PL PT RO RU SD SE SK UA US VN Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE

AU 9456833 A

Based on patent WO 9412932

EP 671032 A1 E 68

Based on patent WO 9412932

В

Designated States (Regional): DE FR GB SE

US 5517511 A 32 G06F-011/08

G06F-011/00 Div ex application US 92982937 US 5870405 Div ex patent US 5517511 Div ex application EP 94902473 A1 E EP 955586 Div ex patent EP 671032 Designated States (Regional): DE FR GB SE B1 E H03M-013/00 Related to application EP 99114399 EP 671032 Related to patent EP 955586 Based on patent WO 9412932 Designated States (Regional): DE FR GB SE H03M-013/00 Based on patent EP 671032 DE 69328034 Based on patent WO 9412932 B1 E H03M-013/00 Div ex application EP 94902473 EP 955586 Div ex patent EP 671032 Designated States (Regional): DE FR GB SE H03M-013/00 Based on patent EP 955586 DE 69331886

Coding digital data with modulation error control weighting and bit allocation...

- ...using data encoding to allow incorrectable bit errors to be detected without requiring further redundancy to be added to data stream
- ...Abstract (Basic): The method involves encoding digital data by dividing digital data into one or more frames and further dividing each of the frames into several bit vectors. One or more of the vectors are coded with error control codes. A modulation key is generated from one or more of the bit vectors, and the modulation key is used to modulate one or more of the encoded bit vectors. The bit vectors are each encoded by a first type of error control code and second group of the bit vectors are encoded by a second type of error control code...
- ...The modulation key is generated from a high priority bit vector. The frames of digital area are generated by encoding a speech signal with a speech coder. The frames can be grouped into frame formats and the modulation key is generated from one bit vector determining the frame format used in the current frame.
- ... USE For preserving quality of **speech** or other acoustic signals when transmitted over noisy channel
- ... Abstract (Equivalent): A method for **error** control coding of digital data, the method comprising the steps of...
- ... encoding said bit vectors with error control codes, to produce encoded bit vectors, including an encoded first bit vector...
- ...using said modulation key to modulate at least some of said **encoded** bit vectors
- ... Title Terms: ERROR;

International Patent Class (Additional): G10L-003/00 ...

... G10L-003/02 ...

... G10L-007/02 ...

... G10L-009/02 ...

... G10L-009/18 ...

... G10L-019/00 ...

(Item 6 from file: 350) 19/3,K/6 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 008771445 WPI Acc No: 1991-275458/199138 XRPX Acc No: N91-210422 Search complexity reduction in analysis-by-synthesis coding - using limited search routine that only searches those areas which approximate to input signal Patent Assignee: GTE LAB INC (SYLV) Inventor: MAZOR B; VEENEMAN D E Number of Countries: 007 Number of Patents: 007 Patent Family: Patent No Applicat No Kind Date Week Date Kind 19910918 EP 91103623 Α 19910308 199138 EP 446817 Α CA 2037475 Α 19910916 199149 19900315 199238 US 90494071 US 5144671 Α 19920901 Α 19920304 EP 91103623 19910308 199325 Α EP 446817 Α3 EP 91103623 19910308 Α 199727 19970604 EP 446817 В1 DE 626347 Α 19910308 199733 19970710 DE 69126347 Ε EP 91103623 Α 19910308 20010814 CA 2037475 19910304 CA 2037475 С Α 200154 Priority Applications (No Type Date): US 90494071 A 19900315 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg EP 446817 Designated States (Regional): BE DE FR GB IT US 5144671 9 G10L-005/00 Α 9 G10L-009/14 EP 446817 B1 E Designated States (Regional): BE DE FR GB IT G10L-009/14 Based on patent EP 446817 DE 69126347 CA 2037475 С Ε G10L-009/00 ... Abstract (Basic): The method, for encoding a frame of input speech using a tree-code excitation code book, comprises partitioning the

- ... Abstract (Basic): The method, for **encoding** a **frame** of input **speech** using a tree-code excitation code book, comprises partitioning the **speech frame** into a predetermined number of sample segments of length equal to the length of each...
- ...of the tree-code is then searched, to find a codeword which represents the input **speech** signal, in such a way that at each stage of the tree-code only a...
- ...be searched, colouring the code letters of the branches with a colouring filter, minimising an **error** distance measurement between a synthetic signal identified by each search path and the sequence of sample segments, and saving the paths with the lowest distance measurements. The search method is **repeated** until only a single path, with the lowest relative distance, is saved...
- ... Abstract (Equivalent): A method of **encoding** a **frame** of input **speech** signal using a tree-code excitation codebook wherein each branch of said tree-code represents...
- ...said tree-code to find a code word achieving an optimal representation of said input **speech** signal, said search operating so that at each

stage of said tree-code only a...

- ...node, colouring the respective codeletters of said extended branches with a colouring filter, minimizing an error distance measurement between a synthetic signal defined by each path being currently searched and the frame of input speech up to the current stage; saving those limited number of paths having the lowest distance...
- ...the other currently searched paths; and the limited searching continues into the next stage by repeating the steps of path identification, codeletter colouring, error distance minimization by optimal scaling and path saving so that after reaching the last stage...
- ... having the lowest relative distance measurement represents the codeword achieving an optimal representation of said frame of input speech signal; characterised in that before performing said limited search of said tree code, the speech frame is partitioned into a predetermined number of sample segments of length equal to the length
- ... Abstract (Equivalent): gain calculation for each test path under consideration. The gain calculation occurs when minimising an error distance measurement between a synthetic signal defined by each test path being considered and the appropriate speech signal by optimising a scaling factor of the synthetic signal...
- ... The encoding method achieves a significant reduction in computational complexity with minimal loss of performance...

... USE - Of encoding speech . International Patent Class (Main): G10L-005/00 ...

... G10L-009/00 ...

... G10L-009/14

(Item 7 from file: 350) 19/3,K/7

DIALOG(R) File 350: Derwent WPIX

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008338902 **Image available** WPI Acc No: 1990-225903/199030

XRPX Acc No: N90-175329

Low-delay code-excited linear predictive coder - iteratively updating gain factor by logarithmic-based calculation that produces weighted average of previously calculated gains

Patent Assignee: AMERICAN TELEPHONE & TELEGRAPH CO (AMTT); AT & T CORP (AMTT)

Inventor: CHEN J; CHEN J H

Number of Countries: 010 Number of Patents: 009

Patent Family:							
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
EP 379296	Α	19900725	EP 90300255	Α	19900110	199030	В
AU 9047753	Α	19900726				199038	
CA 2005115	Α	19900717				199040	
JP 2231825	Α	19900913				199043	
EP 379296	В1	19960508	EP 90300255	Α	19900110	199623	
DE 69026843	Ε	19960613	DE 626843	Α	19900110	199629	
			EP 90300255	Α	19900110		
ES 2087124	ጥ3	19960716	EP 90300255	А	19900110	199635	

CA 2005115 C 19970422 CA 2005115 A 19891211 199729 KR 161971 B1 19981201 KR 90457 A 19900116 200033

Priority Applications (No Type Date): US 89298451 A 19890117

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 379296 A

Designated States (Regional): DE ES FR GB IT NL

EP 379296 B1 E 31 G10L-009/14

Designated States (Regional): DE ES FR GB IT NL

DE 69026843 E G10L-009/14 Based on patent EP 379296 ES 2087124 T3 G10L-009/14 Based on patent EP 379296

CA 2005115 C G10L-005/00

KR 161971 B1 H04B-014/06

- ... iteratively updating gain factor by logarithmic-based calculation that produces weighted average of previously calculated gains
- ...Abstract (Basic): The encoding method comprises the steps of grouping speech into frames of speech each having a number of samples with each frame representing a portion of the speech, and forming a target set of speech -related information in response to at least a portion of a frame of speech which is the current frame of speech. A set of synthesis filter coefficients are determined in response to at least a portion of a frame of speech and information representing a synthesis filter is calculated from the set of synthesis filter coefficients. An error value is iteratively calculated for each of a number of candidate sets of excitation information stored in a...
- ...to the filter information and each of the candidate sets and the target set of speech -related information. An adapted gain is by which each candidate set is multiplied is calculated prior, to calculating the respective error value. One of the candidate sets of excitation information is selected as producing the smallest error value. Information including information representing the location in the table of the selected one of the candidate sets of excitation information is communicated for reproduction of the speech for the current frame of speech.
- ...Abstract (Equivalent): A method of encoding speech for communication to a decoder for reproduction, comprising the steps of grouping said speech into frames of speech each having a plurality of samples with each frame representing a portion of said speech; forming a target set of speech -related information in response to at least a portion of a frame of speech; calculating information representing a synthesis filter from said set of synthesis filter coefficients; iteratively calculating an error value for each of a plurality of candidate sets of excitation information stored in a...
- ...to a filter information and each of said candidate sets and said target set of speech -related information, including calculating an adapted gain by which each candidate set is multiplied prior to calculating the respective error value; selecting one of said candidate sets of excitation information as producing the smallest error value; communicating information including information representing the location in the table of the selected one of said candidate sets of excitation information for reproduction of said speech for the current frame of speech, characterised in that the forming step includes forming a target set of speech -related information in

response to a portion of the current frame of speech , which portion is the current speech vector; the communicating step excludes communicating the set of synthesis filter coefficients, and the step...

...the set of synthesis filter coefficients includes determining them by linear predictive analysis from a speech vector representing at least a portion of a frame of simulated decoded speech , which vector occurred prior to the current speech vector...

... Title Terms: ITERATIVE ;

International Patent Class (Main): G10L-005/00 ...

... G10L-009/14

19/3,K/8 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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007736112 **Image available** WPI Acc No: 1989-001224/198901

XRPX Acc No: N89-000984

Code excited linear predictive vocoding for speech - using virtual searching technique to improve performance during speech transitions

Patent Assignee: AMERICAN TELEPHONE & TELEGRAPH CO (AMTT)

Inventor: KETCHUM R H; KLEIJN W B; KRASINSKI D J Number of Countries: 012 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
EP 296764	Α	19881228	EP 88305526	Α	19880617	198901	В
AU 8818378	Α	19890105				198908	
US 4910781	Α	19900320	US 8767650	Α	19870626	199017	
EP 296764	В1	19920909	EP 88305526	Α	19880617	199237	
DE 3874427	G	19921015	DE 3874427	Α	19880617	199243	
			EP 88305526	Α	19880617		
CA 1336455	С	19950725	CA 566911	Α	19880516	199537	
KR 128066	B1	19980402	KR 887693	Α	19880625	200009	

Priority Applications (No Type Date): US 8767650 A 19870626

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 296764 A E 17

Designated States (Regional): AT BE DE FR GB IT NL SE

US 4910781 14 Α

EP 296764 B1 E 20 G10L-009/14

Designated States (Regional): AT BE DE FR GB IT NL SE

G10L-009/14 Based on patent EP 296764 DE 3874427 G

KR 128066 G10L-003/00 В1

CA 1336455 С G10L-009/14

Code excited linear predictive vocoding for speech - ...

- ...using virtual searching technique to improve performance during speech transitions
- ... Abstract (Basic): The speech comprises frames each represented by a speech vector having a number of samples. A target excitation vector is calculated (102) in response to the present speech vector. An error value for each of a number of candidate excitation vectors stored in an overlapping table with the target excitation vector is calculated (106,104) by repeating a first portion of each of a group

- of the candidate **speech** vectors at a second portion of each of the group so compensating for **speech** transitions such as between unvoiced and voiced regions...
- ...Information defining the location of the candidate excitation vector selected as having the smallest **error** value in the table and the filter coefficients for reproduction of the **speech** for the present **speech** vector are communicated (109...
- ... USE/ADVANTAGE In **speech** synthesis. Adaptable to **speech** transitions esp. noticeable for women since fundamental frequencies that can be generated by women are...
- ... Abstract (Equivalent): A method of encoding speech based on determining sets of filter coefficients and corresponding excitation frames , said speech comprising frames each having a plurality of samples, comprising the steps of: determining (101) a set of filter coefficients of a filter in response to a present one of said frames of speech; forming (102) a first excitation frame in response to the said present one of said frames of speech; calculating (104, 106) an error value for each one of a plurality of candidate excitation frames stored in an adaptive code book in response to the said first excitation frame including forming virtual candidate excitation frames by repeating a first portion of each of a group of said candidate excitation frames at a second portion of said each of said group of said candidate excitation frames; communicating (109) said filter coefficients and information defining the location of the candidate excitation frame selected as having the smallest error value in said adaptive code book to a decoder for reproduction of speech for the present speech frame, the said location defining information enabling the decoder to identify and itself form a virtual candidate excitation frame when said selected candidate excitation frame is a virtual excitation frame for the said present speech frame . (Dwg.1/9)c
- ... Abstract (Equivalent): The vocoder encodes speech using a code excited linear predicitive (CELP) encoder using a virtual searching technique during speech transistors e.g. from unvoiced to voiced regions of speech. The encoder compares candidate excitation vectors stored in a code book with a target excitation vector representing a frame of speech to determine the candidate vector that best matches the target vector by repeating a first portion of each candidate vector into a second portion of each candidate vector...
- ...For increased performance, a stochastically excited linear predictive (SELP) encoder is used in series with the adaptive CELP encoder.

 The SELP encoder is responsive to the difference between the target vector and the best matched candidate vector...
- ...that provides the best match. Both of the best matched candidate vectors are used in **speech** synthesis...
- ... USE For **encoding speech** for communication to decoder for reproduction.
- ... Title Terms: SPEECH ;
- International Patent Class (Main): G10L-003/00 ...
- ... G10L-009/14
- International Patent Class (Additional): G10L-007/02 ...

19/3,K/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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004604565

WPI Acc No: 1986-107909/198617

XRPX Acc No: N86-079478

Cryptographic digital signal transceiver - uses hybrid sub-band coding and decoding with time delay compensation to reduce DSP on chip memory Patent Assignee: ERICSSON GE MOBILE COMMUNICATIONS (TELF); GENERAL ELECTRIC CO (GENE); ERICSSON GE MOBILE COMMUNICATIONS INC (TELF) Inventor: KAPPAGANTULA S; PETERSON E H; SZCZUTKOWSKI C F; ZINSER R L; KAPPAGANTU S; SZCZUTKOWS C F

Number of Countries: 009 Number of Patents: 013

Patent Family:

_ ~ ~ .		•							
Pat	ent No	Kind	Date	App.	licat No	Kind	Date	Week	
EΡ	178608	A	19860423					198617	В
JP	61098035	Α	19860516	JP 8	85230046	A·	19851017	198626	
US	4622680	Α	19861111	US 8	84661598	Α	19841017	198648	
US	4757536	Α	19880712	US 8	34661733	Α	19841017	198830	
CA	1249060	Α	19890117					198910	
US	4817146	A	19890328	US 8	84661597	Α	19841017	198915	
CA	1256178	A	19890620					198931	
CA	1258884	Α	19890829					198939	
CA	1275700	С	19901030		•			199049	N
US	5051991	A	19910924	US 8	84661740	A	19841017	199141	
EΡ	178608	В1	19931229	EP 8	35112940	Α	19851011	199401	
DE	3587710	G	19940210	DE 3	3587710	Α	19851011	199407	
				EP 8	35112940	Α	19851011		
KR	9404461	В1	19940525	KR 8	357610	Α	19851016	199610	

Priority Applications (No Type Date): US 84661740 A 19841017; US 84661597 A 19841017; US 84661598 A 19841017; US 84661733 A 19841017

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 178608 A E 85

Designated States (Regional): DE FR GB NL SE

EP 178608 B1 E 42 H04B-001/66

Designated States (Regional): DE FR GB NL SE

DE 3587710 G H04B-001/66 Based on patent EP 178608 ·

KR 9404461 B1 H04K-001/00

- ...Abstract (Basic): of signal components. It is separated into frequency subbands of signal components which are separately encoded into binary-value digital signals that are then combined for transmission over a common digital communication channel. A hybrid encoding circuit encodes the signal components of the subbands in accordance with a predetermined encoding algorithm, especially an APCM circuit for adaptive pulse code modulation. It encodes the signal components of other subbands in accordance with a second predetermined encoding algorithm, especially a BCPCM circuit for block companded pulse code modulation...
- ...A circuit operates in the subband to time delay the digital signals in the **encoded** bit compressed digital format to provide a time delay while reducing digital memory requirement for effecting such delay. A control formats the transmitted digital data to include cryptographic synchronisation and **frame** synchronisation signals recurrently during an on going transmission so that late entry receipt of the...

... Abstract (Equivalent): subband outputs covering an overall frequency

band of approximately 180 to 2900 Hz; first digital encoder means (104,106,108) for receiving the three lowest frequency octave digital subband signals from said outputs and for encoding each such received subband in accordance with an APCM or ADPCM encoding algorithm to produce first encoded digital signal; second digital encoder means (110) for receiving the highest octave digital subband signals from another one of said outputs and for encoding such received subband signals in accordance with a BCPCM encoding algorithm to produce second encoded digital signals; and multiplex means (112) for combining said first and second encoded digital signals into a common string of digital signals for transmission over a digital signal...

- ...Abstract (Equivalent): delay compensation in the various subband channels is effected subsequent to a digital bandwidth compression encoding step on the transmitter side on the receiver side, similar time compensation may be provided...
- ... Hybrid subband coding and decoding (using different **encoding** /decoding algorithms in at least one subband channel) and subband time delay compensation at a...
- ...same time a special digital signal format is used so as to provide enhanced data **frame** synchronisation, enhanced cryptographic synchronisation and selective signalling ability within a cryptographic digital signal transceiver...
- ...synchronisation acquistion and ongoing synchronisation maintenance where the received digital signals are scanned for data **frames** succeeding the preamble portion, the data **frames** having a occuring in the initial preamble portion and also including a encrypted digital data. The **frame** synchronisation and the cryptographic synchronisation signals are **repeatedly** extracted so as to permit maintenance of **frame** synchronisation through-out the decoding of an encrypted message
- ...In the event **frame** synchronisation and/or cryptographic synchronisation are lost or not acquired from the preamble. The data **frames** are scanned and from which synchronisation, addressing and cryptographic synchronisation signals are nevertheless extracted. The
- ...ADVANTAGE Permits full late entry and/or sync recovery even if synchronisation is never acquired from preamble or in event synchronisation is temporarily lost...
- ...A digitsed 180-2900 Hz voice band signal is divided into four octave-spaced subbands. The highest frequency subband (1450-2900 Hz) is encoded /decoded using a block companded pulse code modulation (BCPCM) algorithm while each of the lower frequency subbands is encoded /decoded using an adaptive pulse code modulation (APCM) or an adaptive differential pulse code modulation...
- ... The two **encoded** signals are combined in a multiplexer into a common string of digital signals for transmission...
- ...ADVANTAGE Tends to maximise quality of transmitted **voice** signals while yet permitting implementation within constrained digital memory capacity and/or constrained transmission channel...

 International Patent Class (Additional): **G10L-003/02** ...

DIALOG(R) File 347: JAPIO (c) 2004 JPO & JAPIO. All rts. reserv.

07535964 **Image available**
VOICE DECODING METHOD

PUB. NO.: 2003-029799 [JP 2003029799 A]

PUBLISHED: January 31, 2003 (20030131)

INVENTOR(s): YAMAURA TADASHI TAZAKI HIROHISA

APPLICANT(s): MITSUBISHI ELECTRIC CORP APPL. NO.: 2002-123468 [JP 2002123468]

Division of 09-060409 [JP 9760409]

FILED: March 14, 1997 (19970314)

PRIORITY: 08-276205 [JP 96276205], JP (Japan), October 18, 1996

(19961018)

VOICE DECODING METHOD

INTL CLASS: G10L-019/12; H03M-007/36; H04L-001/00

ABSTRACT

PROBLEM TO BE SOLVED: To solve such problems that the quality of reproduced audio signals is low in a conventional waveform restoration method which repeatedly uses the parameters of a past frame when a coding error is generated and the delay becomes longer in a conventional method that conducts interpolation using the information of a future frame.

SOLUTION: In the **voice** decoding method, spectrum information of coded **voice** and **sound** source information are decoded in a **frame** unit and the **voice** are reproduced. When detection is made indicating that the decoding of the code is not correctly performed, the condition of the reproduced **voice** in a previous **frame** is judged and the reproduction restoration of the **voice** of a current **frame** is conducted in accordance with the judgment made above.

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19/3,K/11 (Item 11 from file: 347)

DIALOG(R) File 347: JAPIO

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05808094 **Image available**

METHOD OF VOICE DECODING AND DEVICE THEREFOR

PUB. NO.: 10-091194 [JP 10091194 A] PUBLISHED: April 10, 1998 (19980410)

INVENTOR(s): IIJIMA KAZUYUKI

NISHIGUCHI MASAYUKI MATSUMOTO ATSUSHI

APPLICANT(s): SONY CORP [000218] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 08-246679 [JP 96246679] FILED: September 18, 1996 (19960918)

METHOD OF VOICE DECODING AND DEVICE THEREFOR

INTL CLASS: G10L-009/14; G10L-009/18; H03M-007/30

...JAPIO KEYWORD: Speech Recognition & Synthesis)

ABSTRACT

...prevent an unnatural feeling from being generated, in which a long cycle pitch of a frame is generated in a voiceless sound frame in which no pitch should exist, if a same parameter is repeatedly used in a voiceless sound frame . error

...SOLUTION: In a case of decoding an encoded speech signal obtained by waveform- encoding a time axis waveform signal of each encoding unit obtained by dividing an input speech signal into prescribed encoding units on a time axis, CRC codes of input data are checked by CRC(cyclic redundancy check) check and a bad frame masking circuit 281, and a frame is processed with a bad frame masking so that the frame error parameter of the immediately preceding frame is used again, and when the is a voiceless **sound** frame , a voiceless sound ${ t frame}$ synthesis part 2 adds noise to a driving vector from a noise coding note or

19/3,K/12 (Item 12 from file: 347)

DIALOG(R) File 347: JAPIO

APPL. NO.:

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Image available 05604849 VARIABLE RATE ENCODING SYSTEM

PUB. NO.: 09-219649 [JP 9219649 A] August 19, 1997 (19970819) PUBLISHED:

INVENTOR(s): KAWAHARA NOBUAKI SASAKI SEIJI

URABE KENZO

APPLICANT(s): KOKUSAI ELECTRIC CO LTD [000112] (A Japanese Company or

Corporation), JP (Japan) 08-048402 [JP 9648402]

FILED: February 13, 1996 (19960213)

VARIABLE RATE ENCODING SYSTEM

H03M-007/30; G10L-009/18 INTL CLASS:

... JAPIO KEYWORD: Speech Recognition & Synthesis)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a variable rate encoding system which can be applied to the communication system by an adaptive modulation system changing...

... transmission rate according to the change of the state of a propagation path and makes speech quality difficult to be affected by the influence caused by the change of the transmission...

encoding is performed for an input signal by ...SOLUTION: After a **sound** encoding rate on a transmission side, the redundant bit of an a fixed correction is added to the input signal by the encoding ratio corresponding to a transmission rate in a variable rate communication path 22 and the input signal is inputted in an adaptive transmission adaptive transmission formatter 23 stores the The transmission information on past few frames , holds the redundant bit of the present frame and transmits only information bit when the state of a propagation path is poor, and adds the redundant bit of the frame just

before in which the state of the propagation path is poor to the **redundant** bit of the present **frame** and transmits the **redundant** bit when the state of propagation path is excellent. On a reception side, the **redundant** bit is returned to the original **frame** and the bit is decoded.

19/3,K/13 (Item 13 from file: 347)

DIALOG(R) File 347: JAPIO

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03202133 **Image available**

SOUND ENCODER

PUB. NO.: 02-177633 [JP 2177633 A] PUBLISHED: July 10, 1990 (19900710)

INVENTOR(s): TAGUCHI SATORU

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 01-226791 [JP 89226791] FILED: September 01, 1989 (19890901)

JOURNAL: Section: E, Section No. 983, Vol. 14, No. 448, Pg. 66,

September 26, 1990 (19900926)

SOUND ENCODER

INTL CLASS: H04L-001/00; **G10L-009/18**; H04B-014/04; H04L-001/08 ...JAPIO KEYWORD: **Speech** Recognition & Synthesis)

ABSTRACT

PURPOSE: To obtain a sound encoder, which is immune to the error of a transmission line by providing a means to decide a type in a synthesization ...

...CONSTITUTION: When a **frame** is composed of A, the whole or one part from the second bit to the 160th bit in the **frame** is uncorrelated to the part from the 161st bit to the 320th bit. On the other hand, when the **frame** is composed of B, the whole or one part from the second bit to the 160th bit in the **frame** is completely correlated to the part from the 161st bit to the 320th bit (in case that there is no **error** of the transmission line) or is strongly correlated (in case that there is the **error** of the transmission line). Thus, **frame** constitution can be easily detected according to the presence and absence of this correlation. Thus, the rate of the **redundant** bit can be made variable suitably for the various condition of the different degree of a code **error**.

22/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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003007277

WPI Acc No: 1981-A7283D/198104

TDMA satellite communications system - uses spare TDMA time slots in each

frame sequence to increase rain margin during fading

Patent Assignee: WESTERN ELECTRIC CO INC (AMTT

Inventor: ACAMPORA A

Number of Countries: 005 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 8100034	А	19810108				198104	В
EP 30551	А	19810624	EP 80901307	A	19800613	198127	
JP 56500733	3 W	19810528				198150	
US 4309764	Α	19820105				198204	
EP 30551	В	19840926				198439	
DE 3069273	G	19841031				198445	

Priority Applications (No Type Date): US 7951022 A 19790622

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 8100034 A E

Designated States (National): JP

Designated States (Regional): DE FR GB

EP 30551 A E

Designated States (Regional): DE FR GB

EP 30551 B E

Designated States (Regional): DE FR GB

... uses spare TDMA time slots in each frame sequence to increase rain margin during fading

- ... Abstract (Basic): The transmitter is capable of launching one or more message bursts during a frame sequence to a number of receivers. Each message burst includes preamble and data which are received from temestrial lines by a circuit (20) which formets the received signals into the proper digital arrangement. A first memory (32) stores a further portion of the preamble. A multiplexer (36) multiplexes the information received and that stored in the first memory to form a message burst for transmission to a receiver...
- ...A switch controller (27) generates a **first** or **second** control signal according to the existance of non-fade or fade conditions between the **transmitter** and the receiver. An **encoder** (24) **encodes** the formatted input signal into a redundancy- **encoded** output signal. A **second** memory (30) stores an extended version of the remaining portion of the preamble information stored in the **first** memory (32). Switches (25,38) couple both the input to the **transmitter** and the **first** memory (32) to the **multiplexer** (36) in response to the **first** control signal from the controller (27). The switches couple both the **encoder** (24) and the **second** memory (30) to the **multiplexer** (36) in response to the **second**0 control signal from the switch controller forming a message burst at the output of the **multiplexer**.
- ...Abstract (Equivalent): The satellite communications system includes a transmitter receiving an input signal made up of data and part of the preamble information associated with each message burst to be sent to a receiver. A first memory stores the non-fade preamble and postamble.

A multiplexer multiplexes that stored information with the input signal to the transmitter, to form a message burst for transmission

...A switch controller generates a **first** control signal in response to a non-fade condition prevailing in **transmission** between **transmitter** and receiver of the message burst to be sent. It generates a **second** control signal in response to a detected fade condition. An **encoder encodes** the input signal to form a redundantly **encoded** output signal. A **second** memory stores an extended fade preamble and postamble. Switches couple the appropriate memory and **encoder** to the **multiplexer** in accordance with the **first** or **second** control signal

... Title Terms: FRAME ;

from the switch controller

?

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(Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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013387671
            **Image available**
WPI Acc No: 2000-559609/200052
XRPX Acc No: N00-414176
  Error detection encoder for speech encoding using cyclic redundancy
  check without using an increased number of redundant error check bits
Patent Assignee: NEC CORP (NIDE
Inventor: ITO H; SERIZAWA M
Number of Countries: 012 Number of Patents: 005
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
              A2 20000816 EP 2000250039
                                                20000209
                                                          200052
EP 1028555
                                           Α
                 20000810
                           CA 2298221
                                                20000209
              Α1
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CA 2298221
                  20000822
                            JP 9932122
                                                19990210
                                                          200055
JP 2000232374 A
                                            Α
                           JP 9932122
JP 3257534
                  20020218
                                            Α
                                                19990210
                                                          200215
              B2
US 6532564
                 20030311 US 2000499218
                                                20000207
                                                          200321
              В1
                                            Α
Priority Applications (No Type Date): JP 9932122 A 19990210
Patent Details:
                                    Filing Notes
Patent No Kind Lan Pg
                        Main IPC
             A2 E 12 H04L-001/00
EP 1028555
   Designated States (Regional): AL DE FR GB LT LV MK RO SI
                      H04L-001/22
CA 2298221
             A1 E
                   11 H03M-013/00
JP 2000232374 A
                                    Previous Publ. patent JP 2000232374
JP 3257534
                   10 H03M-013/09
             B2
US 6532564
                      H03M-013/00
             В1
   Error detection encoder for speech encoding using cyclic redundancy
  check without using an increased number of redundant
                                                        error check bits
Abstract (Basic):
          The encoder includes separation circuitry for separating an
   input signal into a two sequences of error protected bits.
   Calculation circuitry produces an error check sequence from the first
   sequence and concatenates the error check sequence to the first
   sequence to produce a third sequence. The second sequence may...
          A multiplexer is provided for segmenting the third sequence
   into a number of first blocks and segmenting the first sub-sequence
   into several second blocks corresponding to the first blocks and
   multiplexing each of the first blocks with a corresponding one of the
   second blocks to produce...
...second sub-sequence is concatenated to the fourth sequence to produce an
   output sequence for transmission .
... For speech encoding using cyclic redundancy check (CRC...
... Improved detection of errors in speech encoding without using an
    increased number of redundant error check bits...
```

... The drawing shows a schematic diagram of the error detection encoder

Title Terms: ERROR;

24/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012050149 **Image available** WPI Acc No: 1998-467059/199840

XRPX Acc No: N98-363890

Apparatus for recording and reproducing digital audio and video signals on slanted track magnetic tape - uses periodicity based sample number allocation and error rate detection with selection of sequence signal for slanted track reproduction

Patent Assignee: SONY CORP (SONY

Inventor: SATO Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5796912 A 19980818 US 9374293 A 19930609 199840 B

Priority Applications (No Type Date): JP 92178829 A 19920615

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5796912 A 19 G11B-005/02

- ... uses periodicity based sample number allocation and error rate detection with selection of sequence signal for slanted track reproduction
- ...Abstract (Basic): to an A/D converter [14]. Linear quantised digital data in both cases is then **transmitted** to a **encoders** [17,9] and then supplied to a **multiplexer** [18...
- ... The **multiplexed** data is amplified by a recording amplifier [10] and passed to a rotary recording head...
- ...Reproduction from the tape is performed via the playback head for video and audio decoding. **Error** status signals are sent to the **error** counter [4] and then to the selector [5] which produces a selection control signal. This...
- ...information is used during decoding of the audio data as signals for discriminating the field **sequence** of the **numbers** of samples of the audio data...
- ...ADVANTAGE- Recording information is obtained stably so that highly reliable editing can be performed. **Redundant** playback circuitry may be eliminated if only recording is desired to enable the structure to

... Title Terms: ERROR;

?

27/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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010443487 **Image available**
WPI Acc No: 1995-344806/199544

XRPX Acc No: N95-257686

Modem using pilot signals for equalisation and frame synchronisation - converts received signals to complex baseband signal and uses pilot signal to mark start of each symbol to maintain synchronisation and provide good signal to noise ratio

Patent Assignee: GLENAYRE ELECTRONICS INC (GLEN-N) Inventor: FAWCETT G S; MARCHETTO R F; STEWART T A Number of Countries: 062 Number of Patents: 007

Patent Family:

Patent ra	иштту:						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 952608	31 A1	19950928	WO 95US3415	A	19950317	199544	В
AU 952123	33 A	19951009	AU 9521233	Α	19950317	199603	
EP 761043	3 A1	19970312	EP 95914107	Α	19950317	199715	
			WO 95US3415	A	19950317		
US 566637	78 A	19970909	US 94215129	A	19940318	199742	
KR 977019	951 A	19970412	WO 95US3415	Α	19950317	199817	
			KR 96705165	Α	19960918		
US 578713	33 A	19980728	US 94215129	A	19940318	199837	
			US 95474332	Α	19950607		
CN 115358	30 A	19970702	CN 95192686	Α	19950317	200306	
			WO 95US3415	A	19950317		

Priority Applications (No Type Date): US 94215129 A 19940318; US 95474332 A 19950607

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9526081 A1 E 44 H04B-001/38

Designated States (National): AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NL NO NZ PL PT RO RU SD SE SG SI SK TJ TT UA UZ VN Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT KE LU MC

Designated States (Regional): AT BE CH DE DK ES FR GB GR TE IT KE LU MC MW NL OA PT SD SE SZ UG

AU 9521233 A H04B-001/38 Based on patent WO 9526081 EP 761043 A1 E 44 H04B-001/38 Based on patent WO 9526081 Designated States (Regional): CH DE DK ES FR GB SE

US 5666378 A 20 H04B-001/38

KR 97701951 A H04B-001/38 Based on patent WO 9526081 US 5787133 A H04L-007/04 Div ex application US 94215129

Div ex patent US 5666378

CN 1153580 A H04B-001/38 Based on patent WO 9526081

Modem using pilot signals for equalisation and frame synchronisation...

...uses pilot signal to mark start of each symbol to maintain synchronisation and provide good signal to noise ratio

- ...Abstract (Basic): The signal demodulator for a signal including data symbols used to **encode** data and pilot symbols. the demodulator has a sampling circuit which samples a received signal...
- ...synchronised signal, producing a data symbol signal. A decoder decodes the data symbol signal and **recovers** the data corresp to the data symbols...
- ... Abstract (Equivalent): Apparatus for demodulating an input signal that includes data symbols used to **encode** data and pilot symbols, said

pilot symbols being a predetermined pseudo-random sequence of digital signals that are interspersed one at a time with said data symbols, so that each **repeated** sequence of said predetermined pseudo-random sequence of pilot symbols defines one data **frame** of a data message that is collectively established by said data symbols, said demodulator comprising...

- ...synchronization means including means for processing the complex baseband signal to determine a symbol timing error signal, said synchronization means further including means responsive to said symbol timing error signal for adjusting symbol sampling time to produce a synchronized signal in which signal samples...
- ...e) **frame** synchronization means for receiving the signal samples that correspond to said input pilot symbols and...
- ...of digital signals that represent said predetermined pseudo-random sequence of said pilot symbols, said **frame** synchronization means detecting the end of one data **frame** and the beginning of a next data **frame** by determining processing by said **frame** synchronization means of the signal sample that corresponds to the last pilot symbol of said ...
- ...to the first pilot symbol of said predetermined pseudo-random sequence of pilot symbols, said **frame** synchronization means supplying a signal to indicate detection of the end of one data **frame** and the start of a next data **frame**, said **frame** synchronization means processing said signal samples that correspond to said pilot symbols to determine an autocorrelation value and supplying said signal to indicate detection of the end of one data **frame** and the start of a next data **frame** when said autocorrelation value exceeds a predetermined threshold value

... Title Terms: FRAME ;

(Item 1 from file: 350) 29/3,K/1 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 009676917 WPI Acc No: 1993-370470/199347 Related WPI Acc No: 1993-160893; 1994-169750; 1994-310830; 1997-022815 XRPX Acc No: N93-286034 Magnetic resonance cine flow imaging appts. e.g. for cardiac, angiography, and circulatory examination - dividing positive and negative portions of K-space into n segments, generating groups of echo sequences in each cardiac cycle, and dividing into groups of n contiguous echoes. Patent Assignee: PICKER INT INC (PXRM) Inventor: NESSAIVER M S; MURDOCH J B Number of Countries: 004 Number of Patents: 005 Patent Family: Patent No Kind Date Week Applicat No Kind Date EP 93302041 199347 19931124 Α 19930317 EP 571071 Α1 US 5329925 19940719 US 91791855 Α 19911114 199428 Α US 92859153 Α 19920327 US 92874807 Α 19920428 19950905 US 91791855 Α 19911114 199541 US 5447155 US 92859153 Α 19920327 EP 571071 19990915 EP 93302041 Α 19930317 199942 B1 DE 69326379 19991021 DE 626379 Α 19930317 199950 F. EP 93302041 Α 19930317 Priority Applications (No Type Date): US 92874807 A 19920428; US 91791855 A 19911114; US 92859153 A 19920327 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A1 E 19 G01R-033/56 EP 571071 Designated States (Regional): DE FR NL 18 A61B-005/055 CIP of application US 91791855 US 5329925 Α CIP of application US 92859153

CIP of patent US 5273040 US 5447155 11 A61B-005/055 CIP of application US 91791855 CIP of patent US 5273040 EP 571071 B1 E G01R-033/56 Designated States (Regional): DE FR NL DE 69326379 G01R-033/56 Based on patent EP 571071

... Abstract (Basic): positive and negative portions of K-space which is segmented into corresponding n segments. The first segment of both positive and negative K-space contains views with the highest order frequency components, subsequent segments containing views with progressively lower order frequency components. The...

...group corresponds to a different time interval of the subjects cardiac cycle, and reconstructing a frame image representation from the echo signals of each group...

```
File
       2:INSPEC 1969-2004/Mar W1
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       6:NTIS 1964-2004/Mar W2
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File
       8:Ei Compendex(R) 1970-2004/Mar W1
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                                 Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2004/Mar W1
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      65:Inside Conferences 1993-2004/Mar W2
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File
      94: JICST-EPlus 1985-2004/Mar W1
         (c) 2004 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2004/Feb W5
File
         (c) 2004 FIZ TECHNIK
      99: Wilson Appl. Sci & Tech Abs 1983-2004/Feb
File
         (c) 2004 The HW Wilson Co.
File 144: Pascal 1973-2004/Mar W1
         (c) 2004 INIST/CNRS
File 233: Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2004/Mar 12
         (c) 2004 ProQuest Info&Learning
        Items
                Description
Set
                VOICE OR AUDIO OR SOUND OR SPEECH
S1
       931621
S2
       953550
                FRAME?
S3
        30973
                 (INTERPOLAT? OR ENCOD?) AND (REPEAT? OR ITERATIV? OR REDUN-
             DANT? OR REITERA?)
                S3 AND (RECOVER? OR ERROR?)
S4
         4098
                SIGNAL (3N) NOISE () RATIO
S5
       109226
S6
         5750
                VOIP OR VOICE (3N) INTERNET
S7
         1842
                S2 AND (FIRST OR INITIAL?) AND (SECOND OR SUBSEQUENT?) AND
             ENCOD?
S8
        11825
                PARAMETER? AND PACKET?
S9
        13248
                CONSONANT??
        35514
                 (INDEX OR SEQUENCE) (3N) NUMBER??
S10
                S10 AND (MULTIPLEX? OR MULTI()PLEX?) AND (TRANSMIT? OR TRA-
           79
S11
             NSMIS? OR SEND OR SENDING OR SENDS)
                 (SAME OR CLOSE OR EQUAL OR EQUIVALENT OR APPROXIMAT? OR MA-
S12
       153783
             XIMUM OR HIGHEST) AND MATCH?
                AU=(AMANO, F? OR AMANO F?)
          326
S13
                 (S1 OR S6) AND S3
          584
S14
          584
                S14 AND S3
S15
                S15 AND S8 AND S9
S16
            0
S17
           12
                S15 AND (S8 OR S9)
S18
           12
                RD S17 (unique items)
S19
          122
                S9 AND S12 AND (S1 OR S6)
S20
            2
                S19 AND S5
S21
            2
                RD S20 (unique items)
S22
          437
                S2 AND S4
S23
           39
                S22 AND S1
S24
            1
                S23 AND S8
S25
            0
                S24 NOT (S17 OR S20)
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S23 AND S9
S26
            0
                S23 AND S10
S27
            0
            5
                S23 AND S5
S28
            5
                S28 NOT (S17 OR S20)
S29
            5
S30
                RD S29 (unique items)
                S7 AND S12
S31
           41
S32
            0
                S31 AND S11
            0
                S31 AND S10
S33
            3
                S31 AND S1
S34
            3
                S34 NOT (S28 OR S17 OR S20) .
S35 -
                RD S35 (unique items)
S36
S37
           70
                S13 AND (S1 OR S6)
            3
                S37 AND S2
S38
                S38 NOT (S34 OR S28 OR S17 OR S20)
            3
S39
S40
                RD S39 (unique items)
           0
S41
                S37 AND S9
            0
                S37 AND S8
S42
```

```
18/3,K/1
             (Item 1 from file: 2)
DIALOG(R)File
                2: INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B2003-06-6220M-010
 Title: Bandwidth efficient AMR operation for VoIP
  Author(s): Johansson, I.; Frankkila, T.; Synnergren, P.
  Author Affiliation: Multimedia Technol., Ericsson AB, Lulea, Sweden
  Conference Title: 2002 IEEE Speech Coding Workshop. Proceedings (Cat.
              p.150-2
No.02EX592)
  Publisher: IEEE, Piscataway, NJ, USA
  Publication Date: 2002 Country of Publication: USA
                         Material Identity Number: XX-2002-03143
  ISBN: 0 7803 7549 1
  U.S. Copyright Clearance Center Code: 0-7803-7549-1/02/$17.00
  Conference Title: 2002 IEEE Speech Coding Workshop. Proceedings
  Conference Date: 6-9 Oct. 2002
                                    Conference Location: Ibaraki, Japan
  Language: English
  Subfile: B
  Copyright 2003, IEE
 Title: Bandwidth efficient AMR operation for VoIP
  Abstract: An example of a bandwidth efficient adaptive multi rate (AMR)
system for Voice over IP ( VoIP ) is presented. In VoIP , packet
losses cause degradation of the synthesized speech . The distortions may
propagate over several consecutive frames, since predictors in the codec
exploit inter-frame correlations to gain coding efficiency. To reduce the
effects of packet loss, forward error correction (FEC) that adds redundant information to voice packets can be used. However, while FEC can reduce the effects of packet loss, it will increase the amount of
bandwidth used by the voice stream, which is not desirable. In this paper
we propose FEC methods like partial redundancy, selective redundancy for
the most sensitive frames and parameter interpolation in conjunction
with AMR codec mode adaptation, which secure the speech quality when
using AMR for VoIP without increasing the bandwidth substantially.
  ...Descriptors: interpolation ; ...
... speech codecs
 ... Identifiers: VoIP; ...
... packet losses...
...synthesized speech ; ...
                interpolation; ...
... parameter
... speech quality
              (Item 2 from file: 2)
 18/3,K/2
               2:INSPEC
DIALOG(R)File
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
7241038 · INSPEC Abstract Number: B2002-05-6130C-011
  Title: An interpolative decoding approach for
                                                          speech
                                                                    streaming
services and voice over IP
  Author(s): Fingscheidt, T.; Prez, J.F.G.
  Author Affiliation: Mobile Phones (ICM MP), Siemens AG, Munich, Germany
  Journal: ITG-Fachbericht Conference Title: ITG-Fachber. (Germany)
         p.353-6
  Publisher: VDE-Verlag,
```

Publication Date: 2002 Country of Publication: Germany CODEN: ITGFEY ISSN: 0932-6022 SICI: 0932-6022(2002)170L.353:IDAS;1-Z Material Identity Number: G434-2002-001 Conference Title: 4th International ITG Conference Source and Channel Conference Date: 28-30 Jan. 2002 Conference Location: Berlin, Germany Language: English Subfile: B Copyright 2002, IEE decoding approach for speech Title: An interpolative services and voice over IP Voice -over-IP services usually require a receiver buffer to Abstract: overcome the effect of delay jitter and lost packets. In streaming services ARQ schemes (automatic repeat request) are used to retrieve the lost packets . Since streaming as a non-conversational service has relaxed delay constraints, a comparably large buffer... \dots an important means for achieving robustness in these two application scenarios. When frames of coded speech are buffered at the receiver (pre-decoder buffering), the speech coder parameters of lost frames can be computed by interpolation rather than extrapolation. Modern speech coders rely heavily on predictive quantization which makes interpolation a difficult task. We present a solution to interpolation of predictively coded parameters . Significant gains are achievable over GSM channels as well as random frame loss channels. ...Descriptors: interpolation; speech coding Identifiers: interpolative decoding... ... speech streaming services... ... voice over IP... ...coded speech ; speech coder... ... interpolation;predictively coded parameters; 18/3,K/3 (Item 3 from file: 2) 2:INSPEC DIALOG(R)File (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B90030371, C90031971 Title: Direct coding of a class of non-stationary signals based on mixed transforms Author(s): Mikhael, W.B.; Spanias, A.S. Author Affiliation: Dept. of Electr. & Comput. Eng., West Virginia Univ., Morgantown, WV, USA Conference Title: 1989 IEEE International Symposium on Circuits and Systems (Cat. No.89CH2692-2) p.280-3 vol.1 Publisher: IEEE, New York, NY, USA Publication Date: 1989 Country of Publication: USA 3 vol. x1+2246 pp.

U.S. Copyright Clearance Center Code: CH2692-2/89/0000-0280\$01.00

Conference Sponsor: IEEE

Conference Date: 8-11 May 1989 Conference Location: Portland, OR, USA

Language: English

Subfile: B C

...Abstract: are used, namely, the discrete Fourier transform (DFT) and the Walsh-Hadamard transform (WHT). An **iterative** algorithm is used to implement the mixed representation. A finite number of DFT components is used to represent the selective (narrowband) dominant spectrum of **speech** on a frame-by-frame basis. The whitened (broadband) residual signal is represented using a small number of Walsh components. The **parameters** of the mixed representation are coded directly by coding the DFT and WHT components. Results are given for frame-by-frame and **packet** coding at rates ranging from 16 kb/s to 9.6 kb/s.

Descriptors: encoding; ...

... iterative methods

... Identifiers: speech spectrum...

... iterative algorithm...

... packet coding

18/3,K/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

03569178 INSPEC Abstract Number: B90016888, C90011223

Title: Reduced bit-rate representation of speech using mixed Fourier-Walsh transforms

Author(s): Mikhael, W.B.; Spanias, A.S.

Author Affiliation: Dept. of Electr. Eng. & Commun. Sci., Univ. of Central Florida, Orlando, FL, USA

Conference Title: Conference Record. Twenty-Second Asilomar Conference on Signals, Systems and Computers (Cat. No.88CH2835-7) p.366-70 vol.1

Publisher: Maple Press, San Jose, CA, USA

Publication Date: 1989 Country of Publication: USA 2 vol. xviii+985 pp.

U.S. Copyright Clearance Center Code: 22ACSSC-12/88/0366\$01.00

Conference Sponsor: Naval Postgraduate School; San Jose State Univ

Conference Date: 31 Oct.-2 Nov. 1988 Conference Location: Pacific Grove, CA, USA

Language: English

Subfile: B C

Title: Reduced bit-rate representation of speech using mixed Fourier-Walsh transforms

...Abstract: are used, namely the discrete Fourier transform (DFT) and the Walsh-Hadamard transform (WHT). An **iterative** algorithm is used to implement the mixed representation. A finite number of DFT components is used to represent the selective (narrowband) dominant spectrum of **speech** on a frame-by-frame basis. The whitened (broadband) residual signal is represented using a small number of Walsh components. The **parameters** of the mixed representation are coded directly by coding the DFT and WHT components. Results are given for frame-by-frame and **packet** coding at rates ranging from 16 to 9.6 kb/s.

...Descriptors: encoding ; ...

... speech analysis and processing

Identifiers: reduced bit-rate representation of speech ; ...

... iterative algorithm...

... packet coding

18/3,K/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

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03533733 INSPEC Abstract Number: C90005349

Title: On-line recognition of vocalised Pitman shorthand outlines

Author(s): Leedham, C.G.; Qiao, Y.

Author Affiliation: Dept. of Electron. Syst. Eng., Essex Univ., Colchester, UK

Conference Title: IEE Colloquium on 'Character Recognition and Applications' (Digest No.109) p.10/1-5

Publisher: IEE, London, UK

Publication Date: 1989 Country of Publication: UK 60 pp.

Conference Sponsor: IEE

Conference Date: 2 Oct. 1989 Conference Location: London, UK

Language: English

Subfile: C

Abstract: The obvious method of achieving simultaneous transcription of speech would be by using a speech recogniser. Unfortunately, the difficulties involved in the recognition of unconstrained, unlimited vocabulary connected speech are daunting and will not be solved for many years. Therefore, alternative methods have been...

... require a human intermediary to carry out the computationally difficult tasks of isolating the speakers voice from other background sounds, separating words in the speech, ignoring the redundant speech utterances and simultaneously encoding the essential speech components of each word via some other medium such as keyboard or handwriting. The authors describe an approach for the segmentation and classification of the consonant part of a vocalised Pitman outline into its phonetic features involves three stages. Each segment...

...Identifiers: speech transcription...

... consonant;

18/3,K/6 (Item 1 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2004 Inst for Sci Info. All rts. reserv.

10650162 Genuine Article#: 551WF No. References: 16

Title: Imitation of nonwords by deaf children after cochlear implantation: Preliminary findings

Author(s): Cleary M (REPRINT); Dillon C; Pisoni DB

Corporate Source: Indiana Univ,Dept Psychol, Speech Res Lab,1101 E 10th
 St/Bloomington//IN/47405 (REPRINT); Indiana Univ,Dept Psychol, Speech
 Res Lab,Bloomington//IN/47405

Journal: ANNALS OF OTOLOGY RHINOLOGY AND LARYNGOLOGY, 2002, V111, N5,2,189 (MAY), P91-96

ISSN: 0003-4894 Publication date: 20020500

Publisher: ANNALS PUBL CO, 4507 LACLEDE AVE, ST LOUIS, MO 63108 USA Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- ... Abstract: judgments of repetition accuracy. The results revealed wide variability in the children's ability to repeat the novel sound sequences. Individual differences in the component processes of encoding, memory, and speech production were strongly reflected in the nonword repetition scores. Duration of deafness before implantation also appeared to be a factor associated with imitation performance. Linguistic analyses of the initial consonants in the nonwords revealed that coronal stops were imitated best, followed by the coronal fricative...
- ...Identifiers--SHORT-TERM-MEMORY; VOCABULARY DEVELOPMENT; SPEECH

18/3,K/7 (Item 2 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.

07510205 Genuine Article#: 174PK No. References: 57
Title: Effects of talker, rate, and amplitude variation on recognition memory for spoken words

Author(s): Bradlow AR (REPRINT); Nygaard LC; Pisoni DB Corporate Source: NORTHWESTERN UNIV, DEPT LINGUIST, 2016 SHERIDAN RD/EVANSTON//IL/60208 (REPRINT); EMORY UNIV,/ATLANTA//GA/30322; INDIANA UNIV,/BLOOMINGTON//IN/47405

Journal: PERCEPTION & PSYCHOPHYSICS, 1999, V61, N2 (FEB), P206-219 ISSN: 0031-5117 Publication date: 19990200

Publisher: PSYCHONOMIC SOC INC, 1710 FORTVIEW RD, AUSTIN, TX 78704 Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

- Abstract: This study investigated the **encoding** of the surface form of spoken words using a continuous recognition memory task. The purpose...
- ...or ''new.'' Listeners were more accurate at recognizing a word as old if it was repeated by the same talker and at the same speaking rate; however there was no recognition advantage for words repeated at the same overall amplitude. In Experiment 2, listeners were first asked to judge whether...
- ...old or new, as before, and then they had to explicitly judge whether it was repeated by the same talker, at the same rate, or at the same amplitude. On the first task, listeners again showed an advantage in recognition memory for words repeated by the same talker and at same speaking rate, but no advantage occurred for the...
- ...in all three conditions, listeners were able to explicitly detect whether an old word was **repeated** by the same talker, at the same rate, or at the same amplitude. These data suggest that although information about all three properties of spoken words is **encoded** and retained in memory, each source of stimulus variation differs in the extent to which...
- ...Identifiers--LONG-TERM-MEMORY; SPEAKING RATE; STIMULUS VARIABILITY; SPEECH -PERCEPTION; CONVERSATIONAL SPEECH; STOP CONSONANTS; SPEAKERS VOICE; ARTICULATION; INFORMATION; HEARING

18/3,K/8 (Item 3 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2004 Inst for Sci Info. All rts. reserv.

05035646 Genuine Article#: TK761 No. References: 65

Title: SYLLABLE STRUCTURE IN SPEECH PRODUCTION - ARE SYLLABLES CHUNKS OR SCHEMAS

Author(s): SEVALD CA; DELL GS; COLE JS

Corporate Source: INST RES COGNIT SCI,3401 WALNUT ST,SUITE 400 C/PHILADELPHIA//PA/19104; UNIV ILLINOIS/URBANA//IL/61801

Journal: JOURNAL OF MEMORY AND LANGUAGE, 1995, V34, N6 (DEC), P807-820

ISSN: 0749-596X

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Title: SYLLABLE STRUCTURE IN SPEECH PRODUCTION - ARE SYLLABLES CHUNKS OR SCHEMAS

Abstract: Theories of **speech** production hold divergent views of the syllable. Some theories do not use syllables at all...

...chunks that specify their phonological content or schemas that specify an abstract structure (e.g. consonant -vowel- consonant). In three experiments, speakers were asked to repeat pairs of phonological words as often as possible in a 4-s period. Speech rate was faster when both the structure and content of the first phonological word were repeated in the first syllable of the second one, compared to a condition in which all or most of the sounds were repeated but the structure was not. There was no additional advantage for repeating both content and structure over repeating structure alone. The results support the view that syllable structure is separable from phonemic content...

Research Fronts: 94-3281 003 (AUDIOVISUAL SPEECH; STRESS SYSTEMS IN LANGUAGE; PHONETIC CONTEXT; PROSODIC PHONOLOGY; LOCUS EQUATIONS; ARTICULATORY OVERLAP; PHONEMIC DISTINCTIONS)

94-3315 003 (LEXICAL ACCESS IN **SPEECH** PRODUCTION; SEMANTIC ERRORS; WRITTEN WORD COMPREHENSION; PHONOLOGICAL **ENCODING**; DEEP DYSPHASIA; APHASIC NAMING)

18/3,K/9 (Item 4 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2004 Inst for Sci Info. All rts. reserv.

02946486 Genuine Article#: MU334 No. References: 36

Title: PRECISION AND ACCURACY OF SUBJECTIVE TIME-ESTIMATION IN DIFFERENT MEMORY DISORDERS

Author(s): NICHELLI P; VENNERI A; MOLINARI M; TAVANI F; GRAFMAN J Corporate Source: NINCDS, MNB, COGNIT NEUROSCI SECT, BLDG 10, ROOM 5S209/BETHESDA//MD/20892; UNIV MODENA, NEUROL CLIN/I-41100 MODENA//ITALY/

Journal: COGNITIVE BRAIN RESEARCH, 1993, V1, N2 (APR), P87-93

ISSN: 0926-6410

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

- ...Abstract: and 15 elderly subjects (EC). For the short-time durations we asked the subject to **repeatedly** reproduce a standard interval of 1 s. To test how subjects evaluated longer time durations...
- ...of verbal estimates of longer durations was severely impaired. AD patients showed increased variability on **repeated** reproduction of 1-s intervals and were both inaccurate and imprecise in their verbal estimate...
- ...framework of the Scalar Timing Model, we conclude that amnesic patients exhibit a deficit in **encoding** and storing the current time for intervals that exceed their short-term memory range, while...
- ...Research Fronts: CHOLINERGIC AGENT (HP-128))
 - 92-2579 001 (COCHLEAR IMPLANT; AUDITORY FILTER BANDWIDTHS; TEMPORAL

CUES FOR CONSONANT RECOGNITION; MUSICAL TIME; SOUND LOCALIZATION; FREQUENCY DISCRIMINATION)

92-3686 001 (IMPLICIT MEMORY; EQUIVALENCE CLASS FORMATION; BEHAVIORAL MECHANISMS IN EVOLUTIONARY...

18/3,K/10 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

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01500101 ORDER NO: AAD96-25190

EVIDENCE FOR THE REPRESENTATION OF SYLLABLES AND SYLLABLE STRUCTURE IN THE PRODUCTION OF NORMAL SPEECH (PHONOLOGICAL ENCODING)

Author: SEVALD, CHRISTINE ANN

Degree: PH.D. Year: 1996

Corporate Source/Institution: UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

(0090)

Source: VOLUME 57/04-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2916. 75 PAGES

EVIDENCE FOR THE REPRESENTATION OF SYLLABLES AND SYLLABLE STRUCTURE IN THE PRODUCTION OF NORMAL SPEECH (PHONOLOGICAL ENCODING)

Theories of **speech** production embrace a number of views of the syllable. Some theories do not use syllables...

...whether syllables are chunks that specify their phonological content or schemas that specify an abstract **consonant** -vowel (CV) frame apart from other phonological content. A third view uses both schemas and chunks and is called a mixed view. In four experiments, speakers **repeated** a pair of words or pronounceable nonwords as often as possible in 4-s. Each pair consisted of a monosyllable followed by a disyllable. Subjects' **speech** rate was faster when both the frame and the content of the monosyllable were **repeated** in the first syllable of the disyllable, relative to a condition in which the syllables' sounds were **repeated** but the frame was not. There was no additional advantage for **repeating** both content and structure over **repeating** structure alone. The results support the view that there is an abstract syllable frame that...

...two additional views about syllable schemas. According to the CV-tier view, the vowel or **consonant** status of phonemes is the only featural information represented in the syllable frame. According to...

...vowel occupies two slots, for instance. Part of the new design tested for effects of **repeating** phonological quantity without **repeating** CV structure while the rest replicated the non phoneme-sharing conditions of Experiments 2 and 3. As before, there was a benefit for **repeating** the abstract CV structure. There was also a small benefit for **repeating** only phonological quantity. The results lend support to both views of the schema, with the...

18/3,K/11 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
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748991 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.

PHONOLOGICAL AND LEXICAL ENCODING IN SPEECH PRODUCTION: AN ANALYSIS OF
NATURALLY OCCURRING AND EXPERIMENTALLY ELICITED SPEECH ERRORS

Author: DELL, GARY SANTMYERS

Degree: PH.D. Year: 1980

Corporate Source/Institution: UNIVERSITY OF TORONTO (CANADA) (0779) Source: VOLUME 42/01-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 353.

PHONOLOGICAL AND LEXICAL ENCODING IN SPEECH PRODUCTION: AN ANALYSIS OF NATURALLY OCCURRING AND EXPERIMENTALLY ELICITED SPEECH ERRORS

Speech errors, or slips of the tongue, provide important data for an understanding of how **speech** production works. Two classes of errors were studied: **sound** errors, which involve the substitution, deletion, addition, and movement of individual phonemes, clusters, and phonemic...

...aspects of articulation play no causal role in slips.

Three recently proposed models of phonological **encoding** are discussed and tested with respect to their ability to handle **speech** error data. In one analysis of 363 initial **consonant** slips from the Toronto corpus, it was found that the target and substituting **consonants** tended to be similar, particularly with respect to manner of articulation and voicing features. Furthermore, the dimension of similarity of the **consonants** did not differ for anticipatory and perseveratory errors. Another aspect of similarity which was investigated...

...the same 363 errors it was found that the phonemes adjacent to the slipping initial consonants tended to be identical, e.g. left hemisphere (--->) heft lemisphere, in which the phoneme /e/ is adjacent to the slipping phonemes, /l/ and /h/. This effect, termed the repeated phoneme effect, was experimentally established in the second experiment. This experiment involved the creation of artificial initial consonant errors between two words (e.g. mad back (--->) bad mack). Both anticipatory and perseveratory slips were more likely if the vowels following the initial consonants were identical (as in mad back) than if they were different (as in mad bake).

An important issue in phonological **encoding** is whether or not **sound** errors tend to create meaningful words, (e.g. barn door (--->) darn bore). The proportion of...

...by chance. This finding, the lexical bias effect, calls into question most current models of **speech** production, which assume that phonological **encoding** is independent of the mental lexicon.

A model of phonological **encoding** is proposed to explain the lexical bias effect. Words and their sounds and meanings are...

...word node connected to the phoneme nodes that spell out that word's phonemes. Phonological **encoding** involves three stages. (1) The activation of word nodes representing words to be said, (2...

...that the model accounts for the basic types of error, the lexical bias effect, the **repeated** phoneme effect, and the effects of changes in the speaking rate. In a test of one of the model's predictions, it was found, as expected, that the **repeated** phoneme effect is true for non-adjacent as well as adjacent phonemes.

Extensions to the...

...of information in the brain. In addition it is suggested that the ultimate causes of **speech** errors are the existence of internal noise and the need for the **speech** production system to be capable of producing novel **sound** and word combinations.

18/3,K/12 (Item 1 from file: 144) DIALOG(R) File 144: Pascal

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15090778 PASCAL No.: 01-0250481

Consistency of the auditory nerve response to normal and whispered speech

JUSTIN Stephanie; WICKESBERG Robert

Dept. of Psych., Univ. of Illinois, 603 E. Daniel St., Champaign, IL

Journal: The Journal of the Acoustical Society of America, 2001-05-01,

109 (5) p. 2374 Language: English

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Consistency of the auditory nerve response to normal and whispered speech

Multiple presentations of an acoustic stimulus are often used to study the **encoding** of sounds that in the natural environment are not **repeated**. This study examined how consistent the response of the auditory nerve is with respect to...

... trials. Correlation coefficients for the normal syllable were 0.87 and 0.72 during the **consonant** and vowel, respectively. In the whispered condition, correlation coefficients were 0.95 during the **consonant**, but only 0.44 during the vowel. Similar correlations were obtained with comparisons of GAPSTs...

... trials. Correlations obtained from the GAPSTs were higher than those of individual responses for both **speech** conditions and at all intensities. Individual auditory nerve fiber correlations during the **speech** stimuli were variable. These results demonstrate that the use of many repetitions to achieve consistency...

21/3,K/1 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

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0105746 NTIS Accession Number: AD-639 964/XAB

Synthetic Speech Study

(Final rept. 1 Jul 65-30 Jun 66)

Bogusz, J.; Smith, R.; Strohmeyer, G.

Philco Corp Blue Bell P

Corp. Source Codes: 281050

Report No.: 2659-F; ECOM-0300-E-F

30 Jun 66 2p

Journal Announcement: USGRDR6622

See also AD-611 082.

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NTIS Prices: PC A02/MF A01

Synthetic Speech Study

The report describes a technique to automatically evaluate the intelligibility of **speech** transmitted over a communication channel. The technique is called CORODIM (Correlation Of the Recognition Of Degradation with Intelligibility Measurements). It transmits a test signal composed of **speech** -like sounds representative of phoneme **consonants**, and measures, by means of spectral channel analysis, the degradation suffered by each of the...

- ... signal constituents. The degradation manifests itself as an 'effective noise spectrum' which is measured and matched to one of a library of reference noise spectra. By means of the spectrum matching operation and a measurement of signal -to- noise ratio each constituent sound of the test signal is assigned a probability of recognition. These values are weighted by...
- ... normalized to obtain a score representative of word intelligibility based on either initial or final **consonant** recognition of CVC-type words. CORODIM evaluates scores for both initial and final **consonants** and takes their product for the overall word intelligibility score. The part of the CORODIM...
- ... analysis operation was computer simulated. The technique was checked against word articulation scores under identical **speech** link conditions. Two types of **speech** degradations were considered. The first was additive noise having the **same** spectral characteristics as that used in deriving the library of phoneme recognition probability data. The second type was degradation produced under laboratory simulated **speech** link conditions. (Author)

Descriptors: Speech representation; * Voice communication systems; Effectiveness; Intelligibility; Measurement; Phonetics; Degradation; Signal -to- noise ratio; Sound signals; Speech recognition; Probability; Simulation; Programming(Computers); Speech

Identifiers: CORODIM; Phonemes; Articulation index; SCIM; Consonants;
Words

21/3,K/2 (Item 1 from file: 144) DIALOG(R)File 144:Pascal

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12341712 PASCAL No.: 95-0582917

Villchur revisited: Another look at automatic gain control simulation of recruiting hearing loss

DUCHNOWSKI Paul; ZUREK Patrick M

Research Laboratory of Electronics, Massachusetts Institute of

Technology, Cambridge, Massachusetts 02139

Journal: Journal of the Acoustical Society of America, 1995-12, 98 (6) 3170-3181

Language: English

Copyright (c) 1995 American Institute of Physics

An algorithm to simulate the effects of sensorineural hearing impairment on **speech** reception was investigated. Like that described by Villchur (J. Acoust. Soc. Am. 62, 665-674...

... in the band. In a preliminary evaluation, two normal-hearing subjects listened to the simulation **matched** to hearing losses studied previously (Zurek and Delhorne, J. Acoust. Soc. Am. 82, 1548-1559...

...more-detailed evaluation, the performance of three listeners with severe sensorineural hearing loss on several speech intelligibility tests was compared to that of normal-hearing subjects listening to the output of the simulation. These tests included consonant -vowel syllable identification and sentence keyword identification for several combinations of speech frequency-gain characteristic, and overall level. ratio, -to-noise Generally, the simulation algorithm reproduced speech intelligibility well, though there was a clear trend for the simulation to result in better intelligibility than observed for impaired listeners when high-frequency emphasis placed more of the speech spectrum above threshold at higher frequencies. Also, the hearing-impaired listener with the greatest loss showed the largest discrepancies with the simulation. Overall, however, the simulation provides a very good approximation to speech reception by hearing-impaired listeners. The results of this study, toget

English Descriptors: Theoretical study; Algorithms; Auditory organs;
 Signal -to- noise ratio ; Simulation
Broad Descriptors: Hearing impairment; Signal processing; Speech
 recognition; Trouble audition; Traitement signal; Reconnaissance parole

30/3, K/1(Item 1 from file: 2) DIALOG(R) File 2:INSPEC (c) 2004 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B2002-06-6130C-003 Title: Joint source-channel decoding approaches applied in adaptive multirate (AMR) speech transmission Author(s): Wen Xu; Marke, M. Author Affiliation: Dept. of Mobile Phone Dev., Siemens AG, Munich, Germany Conference Title: IEEE 54th Vehicular Technology Conference. VTC Fall 2001. Proceedings (Cat. No.01CH37211) Part vol.4 p.2514-18 vol.4 Publisher: IEEE, Piscataway, NJ, USA Publication: Date: 2001 Country of Publication vol.(lxxiii+xii+2777) pp. Material Identity Number: XX-2001-02310 ISBN: 0 7803 7005 8 U.S. Copyright Clearance Center Code: $0-\overline{7}803-7005-8/01/\10.00 Conference Title: IEEE 54th Vehicular Technology Conference. VTC Fall 2001. Proceedings Conference Date: 7-11 Oct. 2001 Conference Location: Atlantic City, NJ, USA Language: English Subfile: B Copyright 2002, IEE Title: Joint source-channel decoding approaches applied in adaptive multirate (AMR) speech transmission Abstract: Investigations are reported on joint source-channel (JSC) decoding applied in the adaptive multirate (AMR) speech codec for typical speech . The studied approaches include the "HUK" method, two-step decoding, and error concealment based on the decoding, repeated so-called soft bit decoding. A method based on a Kalman filter for a priori information estimation is described, where both inter- and intra- frame correlation are taken into account. It is shown that for the AMR codec, although highly optimized in exploiting signal redundancy, some redundancy still remains in the **encoded** speech bits. By using an optimized JSC decoding algorithm like the repeated decoding, a gain of up to 0.2 dB in signal -to- noise ratio is achievable, compared to decoding without exploiting the residual redundancy. Under bad channel conditions, concealment algorithm can deliver an even better subjective error speech quality. ...Descriptors: speech codecs... ... speech coding ...Identifiers: adaptive multirate speech transmission... ... speech codec... ... repeated decoding... ... error concealment... ...channel signal -to- noise ratio ; (Item 1 from file: 8) DIALOG(R) File 8:Ei Compendex(R) (c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Joint source-channel decoding approaches applied in adaptive

E.I. No: EIP01536789257

multirate (AMR) speech transmission

05971156

Author: Xu, W.; Marke, M.

Corporate Source: Dept. of Mobile Phone Development Siemens AG, D-81675 Munich, Germany

Conference Title: IEEE 54th Vehicular Technology Conference (VTC FALL 2001)

Conference Location: Atlantic City, NJ, United States Conference Date: 20011007-20011011

E.I. Conference No.: 58838

Source: IEEE Vehicular Technology Conference v 4 n 54ND 2001. p 2514-2518 (IEEE cat n 01CH37211)

Publication Year: 2001

CODEN: IVTCDZ ISSN: 0740-0551

Language: English

Title: Joint source-channel decoding approaches applied in adaptive multirate (AMR) speech transmission

Abstract: Investigations on joint source-channel (JSC) decoding applied in the Adaptive Multirate (AMR) speech codec for typical real speeches are reported. The studied approaches include the "HUK" method, the two-step step decoding, the repeated decoding, and the error concealment based on the so-called soft bit decoding. A method based on Kalman filter for a priori information estimation is described, where both inter- and intra- frame correlation are taken into account. It is shown that for the AMR codec, although highly optimized in exploiting the signal redundancy, some redundancy still remains in the encoded speech bits. By using an optimized JSC decoding algorithm like the repeated decoding, a gain up to 0.2 dB in channel signal -to- noise ratio is achievable, compared to decoding without exploiting the residual redundancy. Under bad channel conditions, the error concealment algorithm can deliver an even better subjective speech quality. 13 Refs.

Descriptors: Speech transmission; Communication channels (information theory); Speech coding; Decoding; Kalman filtering; Optimization; Algorithms; Signal to noise ratio

Identifiers: Joint source channel decoding; Adaptive multirate speech transmission; Speech quality

30/3,K/3 (Item 2 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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05336894 E.I. No: EIP99084752707

Title: Comparison of iterative decoder performance with union bounds for short frame turbo codes

Author: Burr, Alister G.; White, George P. Corporate Source: Univ of York, York, UK

Source: Annales des Telecommunications/Annals of Telecommunications v 54 n 3 1999. p 201-207

Publication Year: 1999

CODEN: ANTEAU ISSN: 0003-4347

Language: English

Title: Comparison of iterative decoder performance with union bounds for short frame turbo codes

Abstract: We consider short **frame** turbo codes, suitable for delay-sensitive services such as conversational **speech**, or for **encoding** single ATM cells. We compare the uniform interleaver bound of Benedetto and Montorsi, and a...

...weight distribution due to the actual pseudo-random interleaver, with

the simulated BER using an **iterative** decoder. We show that the uniform interleaver bound is significantly pessimistic at high SNR, where...

Descriptors: Codes (symbols); Error correction; Decoding; Asynchronous transfer mode; Speech communication; Iterative methods; Bit error rate; Computer simulation; Signal to noise ratio

30/3,K/4 (Item 3 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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05235688 E.I. No: EIP99020017537

Title: Optimal coding rate of punctured convolutional codes in multiservice wireless cellular systems

Author: Gauvreau, Jean-Louis; Despins, Charles L.; Yang, Jun; Delisle, Gilles Y.

Corporate Source: Microcell Connexions, Inc, Montreal, Que, Can

Source: IEEE Transactions on Vehicular Technology v 48 n 1 Jan 1999. p 115-125

Publication Year: 1999

CODEN: ITVTAB ISSN: 0018-9545

Language: English

Abstract: The microcellular link performance of future multimedia wireless systems could be improved by using **error** -correcting punctured convolutional codes in conjunction with slow-frequency hopping. However, the bandwidth expansion due...

...for a given bandwidth allocation. This work determines the best compromise between the power of **error** correction due to coding and the strength of the self-induced system interference in terms of numerous criteria for **speech** and data transmission. The aforementioned tradeoff is evaluated in terms of the average bit **error** rate (BER), the **frame error** rate, and the burst **error** distribution for **voice** transmission. For data transmission with a type 1 hybrid selective- **repeat** automatic **repeat** -request (ARQ) protocol, the criteria are average throughput and throughput distribution, the round-trip acknowledgment...

Descriptors: Convolutional codes; **Encoding** (symbols); Cellular radio systems; Wireless telecommunication systems; Frequency hopping; Bandwidth; **Signal** to **noise** ratio; Frequency division multiple access; Time division multiple access; Radio links

Identifiers: Punctured convolutional codes; Automatic repeat -request (ARQ) protocol

30/3,K/5 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

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01515770 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.

AUTOREGRESSIVE MODELLING FOR SPEECH CODING: ESTIMATION, INTERPOLATION

AND QUANTISATION

Author: ERKELENS, JOHAN STEFAN

Degree: DR. Year: 1996

Corporate Source/Institution: TECHNISCHE UNIVERSITEIT TE DELFT (THE

NETHERLANDS) (0951)

Source: VOLUME 57/04-C OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1379. 144 PAGES

ISBN: 90-407-1338-3

Publisher: DELFT UNIVERSITY PRESS, STEVINWEG 1, 2628 CN DELFT, THE NETHERLANDS

AUTOREGRESSIVE MODELLING FOR SPEECH CODING: ESTIMATION, INTERPOLATION AND QUANTISATION

This thesis focuses on different aspects of autoregressive modelling for speech coding, mainly estimation, interpolation and quantization.

Different autoregressive estimation methods are discussed and it is shown that the well... $\,$

...the variance of the models. Other methods are available that do not need a window.

Interpolation of the LPC model is investigated. It is shown that certain representations of the model are not suitable for interpolation. Moreover, a new interpolation method is developed that incorporates the energy of frames in the interpolation procedure.

The distortion measures that are commonly used for quantization of the parameters of the...

...commonly used distortion measures belong to a class of similar distortion measures for small quantization **errors**. The results explain why the Line Spectrum Frequencies are more suited for quantization than other...

...parametric LPC distortion measures.

It is investigated if the CELP algorithm can be improved by iteratively adapting the LPC model and the excitations to each other. An increase in Signal to Noise Ratio was found, but no increase in subjective quality, because the LPC model loses its interpretation in terms of an accurate description of the speech spectral envelope.

A new distortion measure is developed that does not belong to the class...

36/3,K/1 (Item 1 from file: 35)

DIALOG(R) File 35: Dissertation Abs Online

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01889924 ORDER NO: AADAA-I3053571

Toward a psychologically and computationally adequate model of speech perception

Author: Webster, Gabriel Jesse

Degree: Ph.D. Year: 2002

Corporate Source/Institution: University of Washington (0250) Source: VOLUME 63/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1816. 139 PAGES

ISBN: 0-493-68411-5

Toward a psychologically and computationally adequate model of speech perception

...information, as revealed by experimental data. Computational adequacy reflects a concern that models use real **speech** input, that they be explicit, and that they produce reasonable output. I focus on bridging ...

...on the one hand and computationally adequate on the other by developing a theory of <code>speech</code> perception, called <italic> Alpaca</italic>, that explicitly assumes that the input is noisy and variable. The mechanism that gives Alpaca the crucial ability to deal with noisy and variable <code>speech</code> is the use of a measure of <italic>confidence</italic>, which is a subconscious measure of how confident the <code>speech</code> processor is that the <code>encoding</code> of some input signal as some output phone is correct. Confidence reflects two dimensions of the input signal. The <code>first</code> dimension I call <italic> certainty</italic>, and depends on how reliably a given cue is extracted from the signal. In noisy conditions, cue extractability, and thus certainty, decreases. The <code>second</code> dimension is <italic>goodness of fit</italic>, and refers to how <code>close</code> the <code>match</code> is between an input and a stored target. Goodness of fit relies on <code>matching</code> input stimuli to <italic>dynamic targets</italic> that constantly move to locations that are appropriate...

...solution to the problems of noise and variability in the signal, thus supplying a theoretical **framework** to guide and situate implementation-level research.

36/3,K/2 (Item 2 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

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01367405 ORDER NO: AAD94-22376

COMPUTATIONAL MODELS OF THE PROSODY/SYNTAX MAPPING FOR SPOKEN LANGUAGE SYSTEMS

Author: VEILLEUX, NANETTE MARIE

Degree: PH.D. Year: 1994

Corporate Source/Institution: BOSTON UNIVERSITY (0017)

Source: VOLUME 55/03-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1106. 238 PAGES

Prosodic information, encoded in speech as the grouping of words (phrasing) and the relative prominence of some syllables in an utterance,

is important in human understanding of **speech**. In order to use prosodic information in automatic spoken language systems, computational models of the...

...between the acoustic and syntactic domains. The joint acoustic/prosody/syntax model is used in **speech** understanding to compute a prosody-parse score, which expresses the degree of the **match** between acoustic features and a proposed syntactic representation.

One major contribution of this work is that the computational models are formulated in a probabilistic framework that uses decision trees in a non-traditional way, to estimate probability distributions. The models themselves represent a significant contribution in part because each demonstrates that the same models can be used in both synthesis and understanding applications. The usefulness of these models is demonstrated in three applications. First, the decision tree and the hierarchical model are used to predict the correct placement of prosodic phrase boundaries, exploiting the relationship between prosody and syntax to improve synthetic speech quality. Second, the probabilistic prosody-parse scoring system is used to automatically select between two possible interpretations of an utterance, achieving performance close to that of human listeners. Finally, the prosody-parse scoring system is used in an existing automatic speech understanding system to improve word recognition performance. Although their utility is demonstrated in specific implementations...

36/3,K/3 (Item 1 from file: 144) DIALOG(R)File 144:Pascal (c) 2004 INIST/CNRS. All rts. reserv.

14757148 PASCAL No.: 00-0435062

The processing of derived and inflected suffixed words during reading Cross-linguistic perspectives on morphological processing NISWANDER Elizabeth; POLLATSEK Alexander; RAYNER Keith FROST Ram, ed; GRAINGER Jonathan, ed

University of Massachusetts, Amherst, United States

Department of Psychology, The Hebrew University of Jerusalem, Jerusalem, Israel; CNRS and University of Provence, Aix-en-Provence, France

Journal: Language and cognitive processes, 2000, 15 (4-5) 389-420 Language: English

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The **encoding** of suffixed words (both derivations and inflections) was assessed by monitoring eye movements during reading...

... and root frequency were independently manipulated, where pairs of words differing on one variable and matched on the other were inserted into the frame . For derived words, root morpheme frequency sentence affected processing earlier than did whole-word frequency: it affected the first fixation, whereas whole-word frequency affected duration of the processing only beginning on the second fixation. In contrast, for (the regular) inflected words, word frequency had significant effects beginning fixation, whereas root frequency had significant effects first beginning with the first fixation duration only for plural nouns and not for inflected verbs. Subsequent regression analyses on the inflected words suggested that the usual part of speech for the stem may play a significant role in processing. The data thus indicate that...

```
40/3, K/1
             (Item 1 from file: 2)
DIALOG(R)File
               2: INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: B91018757
 Title: Combined source and channel coding based on multimode coding
 Author(s): Taniquchi, T.; Amano, F.; Unagami, S.
 Author Affiliation: Fujitsu Lab. Ltd., Kawasaki, Japan
 Conference Title: ICASSP 90. 1990 International Conference on Acoustics,
Speech and Signal Processing (Cat. No.90CH2847-2)
                                                    p.477-80 vol.1
  Publisher: IEEE, New York, NY, USA
  Publication Date: 1990 Country of Publication: USA
                                                        5 vol. 2970 pp.
  U.S. Copyright Clearance Center Code: CH2847-2/90/0000-0477$01.00
 Conference Sponsor: IEEE
 Conference Date: 3-6 April 1990
                                   Conference Location: Albuquerque, NM,
USA
 Language: English
 Subfile: B
  Author(s): Taniguchi, T.; Amano, F.; Unagami, S.
  ... Abstract: to source and channel coding, is presented. The optimum
coding mode is selected in each frame, based on an evaluation of the
spectral distortion (SN/sub LAR/) in reproduced speech . The threshold
value of SN/sub LAR/ for mode decision is varied according to the...
  ... Descriptors: speech analysis and processing
  ...Identifiers: speech coding
 40/3, K/2
              (Item 1 from file: 94)
DIALOG(R) File 94: JICST-EPlus
(c) 2004 Japan Science and Tech Corp(JST). All rts. reserv.
          JICST ACCESSION NUMBER: 86A0436056 FILE SEGMENT: JICST-E
A study of variable rate coding with ADPCM-MQ.
TANIGUCHI TOMOHIKO (1); UNAGAMI SHIGEYUKI (1); AMANO FUMIO (1); OKAZAKI
    KOJI (1)
(1) Fujitsu Labs. Ltd.
Denshi Tsushin Gakkai Gijutsu Kenkyu Hokoku, 1986, VOL.86, NO.77,
    PAGE.57-64(SP86-20), FIG.9, TBL.3, REF.4
JOURNAL NUMBER: S0532BAP
UNIVERSAL DECIMAL CLASSIFICATION: 621.391.037.3
                                                 681.3:801.4
LANGUAGE: Japanese
                          COUNTRY OF PUBLICATION: Japan
DOCUMENT TYPE: Journal
ARTICLE TYPE: Original paper
MEDIA TYPE: Printed Publication
TANIGUCHI TOMOHIKO (1); UNAGAMI SHIGEYUKI (1); AMANO FUMIO
                                                            (1); OKAZAKI
    KOJI (1)
ABSTRACT: In this paper, we propose a variable rate speech coding
    algorithm which varies the coding bit rate frame by frame to obtain
    a high coding efficiency. The proposed algorithm has several ADPCM
    coding blocks with...
...of each locally decoded signal, the optimum coding block is selected and
    switched in each frame . We studied about two measurement of
    evaluation, that is, segmental S/N and noise level...
... DESCRIPTORS: signal frame ; ...
... speech compression
... BROADER DESCRIPTORS: speech processing
```